This Chart Supplement is a Civil Flight Information Publication updated every eight weeks by the U.S. Department of Transportation, Federal Aviation Administration, Aeronautical Information Services, <a href="http://www.faa.gov/go/ais.">http://www.faa.gov/go/ais.</a>
It is designed for use with Aeronautical Charts covering the conterminous United States, Puerto Rico and the Virgin Islands.

The Airport/Facility Directory section contains all public-use airports, seaplane bases and heliports, military facilities, and selected private use facilities specifically requested by the Department of Defense (DoD) for which a DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures Publication. Additionally, this publication contains communications data, navigational facilities and certain special notices and procedures.

Military data contained within this publication is provided by the National Geospatial—Intelligence Agency and is intended to provide reference data for military and/or joint use airports. Not all military data contained in this publication is applicable to civil users.

### CORRECTIONS, COMMENTS, AND/OR PROCUREMENT

CRITICAL information such as equipment malfunction, abnormal field conditions, hazards to flight, etc., should be reported as soon as possible.

FOR COMMENTS OR CORRECTIONS: https://www.faa.gov/air\_traffic/flight\_info/aeronav/aero\_data/

FAA, Aeronautical Information Services 1305 East West Highway SSMC-4 Suite 4400 Silver Spring, MD 20910-3281

Telephone 1–800–638–8972

NOTICE: Changes must be received by Aeronautical Information Services as soon as possible but not later than the "cut-off" dates listed below to assure publication on the desired effective date. Information cut-off dates that fall on a federal holiday must be received the previous work day.

Effective Date	Airport Information Cut—off date	Airspace Information* Cut–off date
15 Jun 23	3 May 23	18 Apr 23
10 Aug 23	28 Jun 23	13 Jun 23
5 Oct 23	23 Aug 23	8 Aug 23
30 Nov 23	18 Oct 23	3 Oct 23
25 Jan 24	13 Dec 23	28 Nov 23
21 Mar 24	7 Feb 24	23 Jan 24

<sup>\*</sup>Airspace Information includes changes to preferred routes and graphic depictions on charts.

#### FOR PROCUREMENT:

For digital products, visit our website at: http://www.faa.gov/air traffic/flight info/aeronav/digital products/

For a list of approved FAA Print Providers, visit our website at: http://www.faa.gov/air traffic/flight info/aeronav/print providers/

THIS PUBLICATION COMPRISES PART OF THE FOLLOWING SECTIONS OF THE UNITED STATES AERONAUTICAL INFORMATION PUBLICATION (AIP): GEN, ENR AND AD.

## TABLE OF CONTENTS

GENERAL INFORMATION	Inside Front Cove
City/Military Airport Cross Reference	
Seaplane Landing Areas	
Abbreviations	
SECTION 1: AIRPORT/FACILITY DIRECTORY LEGEND	
SECTION 2: AIRPORT/FACILITY DIRECTORY	
Connecticut	32
Delaware	44
District Of Columbia	52
Maine	57
Maryland	92
Massachusetts	120
New Hampshire	14
New Jersey	160
New York	188
Pennsylvania	259
Rhode Island	318
Vermont	324
Virginia	33!
West Virginia	386
SECTION 3: NOTICES	
Special Notices	405
Regulatory Notices	427
SECTION 4: ASSOCIATED DATA	
FAA Telephone Numbers and National Weather Service	429
NWS Upper Air Observing Stations	434
Air Route Traffic Control Centers	43!
Flight Service Station Communication Frequencies	439
VOR Receiver Checkpoints and VOR Test Facilities	442
Parachute Jumping Areas	44!
Supplemental Communication Reference	450
Preferred IFR Routes	456
Tower Enroute Control Routes	517
North American Routes	547
Minimum Operational Network (MON) Airport Listing	579
SECTION 5: AIRPORT DIAGRAMS	
Airport Diagrams Legend	580
Airport Hot Spots	582
Airport Diagrams	587
DIDED Farms	71/

### CITY/MILITARY AIRPORT CROSS REFERENCE

Military airports are listed alphabetically by state and official airport name. The following city/military airport cross–reference listing provides alphabetical listing by state and city name for all military airport published in this directory.

STATE	CITY NAME	AIRPORT NAME
DE	DOVER	DOVER AFB
MA	FALMOUTH	CAPE COD CGAS
MA	SPRINGFIELD/CHICOPEE	WESTOVER ARB/METROPOLITAN
MD	CAMP SPRINGS	JOINT BASE ANDREWS
MD	PATUXENT	PATUXENT RIVER NAS (TRAPNELL FLD)
MD	ABERDEEN	PHILLIPS AAF
NJ	LAKEHURST	LAKEHURST MAXFIELD FLD
NJ	WRIGHTSTOWN	JOINT BASE MCGUIRE DIX LAKEHURST
NY	FORT DRUM	WHEELER SACK AAF
PA	FORT INDIANTOWN GAP	MUIR AAF (FORT INDIANTOWN GAP)
VA	BLACKSTONE	ALLEN C PERKINSON BLACKSTONE AAF
VA	FORT A. P. HILL	A P HILL AAF (FORT A P HILL)
VA	FORT BELVOIR	DAVISON AAF
VA	FORT EUSTIS	FELKER AAF
VA	FORT LEE	FORT LEE HELIPAD NR 3
VA	HAMPTON	LANGLEY AFB
VA	NORFOLK	NORFOLK NS (CHAMBERS FLD)
VA	VIRGINIA BEACH	OCEANA NAS (APOLLO SOUCEK FLD)
VA	QUANTICO	QUANTICO MCAF (TURNER FLD)
VA	WALLOPS ISLAND	WALLOPS FLIGHT FACILITY
VA	WILLIAMSBURG	CAMP PEARY LNDG STRIP

### SEAPLANE LANDING AREAS

The following locations have Seaplane Landing Areas (Waterways). See alphabetical listing for complete data on these facilities.

CT EAST HADDAM GOODSPEED  ME ASHLAND BRADFORD CAMPS SPB  ME AUGUSTA AUGUSTA  ME BANGOR LUCKY LANDING MARINA  ME CHESUNCOOK CHESUNCOOK LAKE HOUSE SPB  ME CHESUNCOOK NUGENT CHAMBERLAIN LAKE  ME EAST WINTHROP LAKESIDE MARINA  ME GREENVILLE MOOSEHEAD AERO MARINE  ME GREENVILLE JUNCTION CURRIER'S  ME LINCOLN LINCOLN RGNL  ME MILLINOCKET MILLINOCKET  ME NAPLES BRANDY POND  ME NAPLES BRANDY POND  ME NORCROSS/MILLINOCKET BUCKHORN CAMPS  ME OLD TOWN DEWITT FLD/OLD TOWN MUNI  ME PATTEN SHIN POND  ME PESQUE ISLE PRESQUE ISLE  ME RANGELEY LAKE  ME RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NY LONG LAKE LONG LAKE LONG LAKE LESSEX SKYPARK  MD HAVE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NY LONG LAKE LONG LAKE LESSES SKYPARK  MY NEW YORK LYBER  NY NEW YORK LYBER  NY NEW YORK LONG LAKE LONG LAKE LESSES SKYPORTS INC  NY NEW YORK NEW YORK SKYPORTS INC  NY NEW YORK NEW YORK SKYPORTS INC  NY NEW YORK NEW YORK SCHOOL LAKE  NY NEW YORK NEW YORK SKYPORTS INC  NY NEW YORK NEW YORK SCHOOL LAKE  NY NEW YORK NEW YORK SKYPORTS INC  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA  ALTON BAY SUNBURY SUNBURY SPB  NA CHESTER MCLAUGHLIN SPB	STATE	CITY NAME	FACILITY NAME
ME BANGOR LUCKY LANDING MARINA ME CHESUNCOOK CHESUNCOOK CHESUNCOOK LAKE HOUSE SPB ME CHESUNCOOK NUGENT CHAMBERLAIN LAKE ME EAST WINTHROP LAKESIDE MARINA ME GREENVILLE MOOSEHEAD AERO MARINE ME GREENVILLE MOOSEHEAD AERO MARINE ME JACKMAN MOOSE RIVER ME LINCOLN LINCOLN RGNL ME MILLINOCKET MILLINOCKET ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORGOSS/MILLINOCKET BUCKHOR CAMPS ME NORGOSS/MILLINOCKET BUCKHOR CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME RANGELEY RANGELEY LAKE ME RANGELEY RANGELEY LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONDSETT POND NY LONG LAKE LONG LAKE LONG LAKE LONG LAKE MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK NY NEW YORK EVERS NY NEW YORK NEW SANDS POINT NY NEW YORK NEW SONND LAKE NY NEW YORK NEW SONND LAKE NY NEW YORK NEW SONND LAKE NY NEW YORK NEW YORK SKYPPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINCTON PHILADELPHIA SUNBURY SUNBURY SUNBURY SPB	CT	EAST HADDAM	GOODSPEED
ME BANGOR LUCKY LANDING MARINA  ME CHESUNCOOK CHESUNCOOK LAKE HOUSE SPB  ME CHESUNCOOK NUGENT CHAMBERLAIN LAKE  ME EAST WINTHROP LAKESIDE MARINA  ME GREENVILLE MOOSEHEAD AERO MARINE  ME GREENVILLE MOOSEHEAD AERO MARINE  ME JACKMAN MOOSE RIVER  ME LINCOLN LINCOLN RGNL  ME MILLINOCKET MILLINOCKET  ME NAPLES BRANDY POND  ME NAPLES BRANDY POND  ME NAPLES LONG LAKE  ME NORCROSS/MILLINOCKET BUCKHORN CAMPS  ME OLD TOWN DEWITT FLD/OLD TOWN MUNI  ME PATTEN SHIN POND  ME PORTAGE  ME PORTAGE  ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NY LONG LAKE  NY LONG LAKE  NY LONG LAKE  LONG LAKE LONG LAKE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY  NY LONG LAKE  LONG LAKE LONG LAKE (HELMS)  NY NEW YORK  NY NEW YORK  NY NEW YORK  NEW YORK  NEW YORK  NEW YORK  NEW YORK SKYPORTS INC  NY PORT WASHINGTON  NANDERY SPB  NY NEW YORK  NEW YORK SKYPORTS INC  NY PORT WASHINGTON  NANDENCY SUNBURY SUNBURY SPB	ME	ASHLAND	BRADFORD CAMPS SPB
ME CHESUNCOOK CHESUNCOOK LAKE HOUSE SPB ME CHESUNCOOK NUGENT CHAMBERLAIN LAKE ME EAST WINTHROP LAKESIDE MARINA ME GREENVILLE MOOSEHEAD AERO MARINE ME GREENVILLE MOOSEHEAD AERO MARINE ME JACKMAN MOOSE RIVER ME LINCOLN LINCOLN GRIL ME MILLINOCKET MILLINOCKET ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORCROSS/MILLINOCKET BUCKHORN CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE LAKE MUNI ME PRESQUE ISLE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TURNER ME TURNER TOWN WAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NY LONG LAKE LONG LAKE LONG LAKE HONDON MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY NEW YORK NEW YORK SKYPORTS INC NY NEW YORK NEW YORK SKYPORTS INC NY NEW YORK NEW YOR SANDS POINT NY ROUND LAKE NY NEW YORK NEW YORK SKYPORTS INC NY NEW YORK PETERS NY NEW YORK NEW YORK SKYPORTS INC NY NEW YORK PETERS NY NEW YORK PETERS NY NEW YORK PETERS NY NEW YORK NEW YORK SKYPORTS INC NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILLDELPHIA PA SUNBURY SUNBURY SPB	ME	AUGUSTA	AUGUSTA
ME CHESUNCOOK NUGENT CHAMBERLAIN LAKE  ME EAST WINTHROP LAKESIDE MARINA  ME GREENVILLE MOOSEHAAD AERO MARINE  ME GREENVILLE JUNCTION CURRIER'S  ME JACKMAN MOOSE RIVER  ME LINCOLN LINCOLN RGNL  ME MILLINOCKET MILLINOCKET  ME NAPLES BRANDY POND  ME NAPLES LONG LAKE  ME NORCROSS/MILLINOCKET BUCKHORN CAMPS  ME OLD TOWN DEWITT FLOYOLD TOWN MUNI  ME PATTEN SHIN POND  ME PATTEN SHIN POND  ME PRESQUE ISLE PRESQUE ISLE  ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY  NY LONG LAKE  NY NEW YORK PEERS  NY NEW YORK  NEW YORK SKYPORTS INC  NY PORT WASHINGTON  NY ROUND LAKE  ROUND LAKE  PA ESSINGTON  PHILLDELPHIA  EURRICH SARNING  PHILLDELPHIA  PA SUNBURY  SUNBURY SUNBURY SPB	ME	BANGOR	LUCKY LANDING MARINA
ME GREENVILLE MC JACKMAN MCOSE RIVER MC LINCOLN MC LINCOLN MC MILLINOCKET MC MILLINOCKET MC MILLINOCKET MC NAPLES MC NORCROSS/MILLINOCKET MC PATTEN MC PATTEN MC PATTEN MC PORTAGE MC RANGELEY MC RANGELEY MC SINCLAIR MC TURNER MC WAN BUREN MC WONPONSETT POND MC LAKE GRACE MC LONG LAKE (HELMS) MC LONG LAKE (HELMS) MC LONG LAKE (HELMS) MC PORT WASHINGTON MC WAN BUREN MC WORK SKYPORTS INC MC WAN BUREN MC WORK SKYPORTS INC MC WAN BUREN MC WORK SKYPORTS INC MC WAN BUREN MC WA	ME	CHESUNCOOK	CHESUNCOOK LAKE HOUSE SPB
ME GREENVILLE ME GREENVILLE JUNCTION CURRIER'S ME JACKMAN MOOSE RIVER ME LINCOLN LINCOLN ME MILLINOCKET ME NAPLES ME NAPLES ME NAPLES ME NORCROSS/MILLINOCKET ME DID TOWN ME PATTEN ME OLD TOWN ME PATTEN ME PORTAGE ME PORTAGE ME PORTAGE ME PORTAGE ME PORTAGE ME PRESQUE ISLE ME RANGELEY ME SINCLAIR ME TURNER ME TURNER ME TURNER MD BALTIMORE ME VAN BUREN MD HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY NH LONG LAKE NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON NY ROUND LAKE ROUND LAKE ROUND LAKE NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON NY ROUND LAKE ROUND LAKE ROUND LAKE NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON NY ROUND LAKE ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	ME	CHESUNCOOK	NUGENT CHAMBERLAIN LAKE
ME GREENVILLE JUNCTION CURRIER'S  ME JACKMAN MOOSE RIVER  ME LINCOLN LINCOLN RGNL  ME MILLINOCKET MILLINOCKET  ME NAPLES BRANDY POND  ME NAPLES LONG LAKE  ME NORCROSS/MILLINOCKET BUCKHORN CAMPS  ME OLD TOWN DEWITT FLD/OLD TOWN MUNI  ME PATTEN SHIN POND  ME PORTAGE PORTAGE PORTAGE LAKE MUNI  ME PRESQUE ISLE PRESQUE ISLE  ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY  NY LONG LAKE LONG LAKE (LONG LAKE (HELMS))  NY LONG LAKE LONG LAKE (LONG LAKE (HELMS))  NY LONG LAKE LONG LAKE (LONG LAKE (HELMS))  NY LONG LAKE LONG LAKE (HELMS)  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE ROUND LAKE  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA	ME	EAST WINTHROP	LAKESIDE MARINA
ME JACKMAN MOOSE RIVER ME LINCOLN LINCOLN RGNL ME MILLINOCKET MILLINOCKET ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORCROSS/MILLINOCKET BUCKHORN CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME SINCLAIR LONG LAKE ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NJ LITTLE FERRY NY LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK PORK PORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SUNBURY SPB	ME	GREENVILLE	MOOSEHEAD AERO MARINE
ME LINCOLN LINCOLN RGNL ME MILLINOCKET MILLINOCKET ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORCROSS/MILLINOCKET BUCKHORN CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE LAKE MUNI ME PRESQUE ISLE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY BUTCH LITTLE FERRY NY LONG LAKE LONG LAKE LONG LAKE LONG LAKE LONG LAKE LONG LAKE MONPONSETT POND NH ALTON BAY ALTON BAY BERN NY LONG LAKE LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA	ME	GREENVILLE JUNCTION	CURRIER'S
ME MILLINOCKET ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORCROSS/MILLINOCKET BUCKHORN CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY SPB NJ LITTLE FERRY NY LONG LAKE LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE LONG LAKE (HELMS) NY NEW YORK EVERS NY NEW YORK EVERS NY NEW YORK ROUND LAKE NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	ME	JACKMAN	MOOSE RIVER
ME NAPLES BRANDY POND ME NAPLES LONG LAKE ME NORCROSS/MILLINOCKET BUCKHORN CAMPS ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE PORTAGE LAKE MUNI ME PRESQUE ISLE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY SPB NJ LITTLE FERRY LITTLE FERRY NY LONG LAKE LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK EVERS NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SUNBURY SPB	ME	LINCOLN	LINCOLN RGNL
MENAPLESLONG LAKEMENORCROSS/MILLINOCKETBUCKHORN CAMPSMEOLD TOWNDEWITT FLD/OLD TOWN MUNIMEPATTENSHIN PONDMEPORTAGEPORTAGE LAKE MUNIMEPRESQUE ISLEPRESQUE ISLEMERANGELEY LAKELONG LAKEMESINCLAIRLONG LAKEMETURNERTWITCHELLMEVAN BURENVAN BURENMDBALTIMOREESSEX SKYPARKMDHAVRE DE GRACEHAVRE DE GRACEMAHALIFAXMONPONSETT PONDNHALTON BAYALTON BAY SPBNJLITTLE FERRYLITTLE FERRYNYLONG LAKELONG LAKE (HELMS)NYLONG LAKELONG LAKE SAGAMORE SPB AND MARINANYNEW YORKEVERSNYNEW YORKEVERSNYNEW YORKNEW YORK SKYPORTS INCNYPORT WASHINGTONSANDS POINTNYSCHUYLERVILLEGARNSEYSPAESSINGTONPHILADELPHIAPASUNBURYSUNBURY SPB	ME	MILLINOCKET	MILLINOCKET
ME NORCROSS/MILLINOCKET BUCKHORN CAMPS  ME OLD TOWN DEWITT FLD/OLD TOWN MUNI  ME PATTEN SHIN POND  ME PORTAGE PORTAGE PORTAGE LAKE MUNI  ME PRESQUE ISLE PRESQUE ISLE  ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE LONG LAKE (HELMS)  NY NEW YORK EVERS  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY	ME	NAPLES	BRANDY POND
ME OLD TOWN DEWITT FLD/OLD TOWN MUNI ME PATTEN SHIN POND ME PORTAGE PORTAGE PORTAGE LAKE MUNI ME PRESQUE ISLE PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY SPB NJ LITTLE FERRY LITTLE FERRY NY LONG LAKE LONG LAKE LONG LAKE (HELMS) NY NEW YORK EVERS NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY	ME	NAPLES	LONG LAKE
ME PATTEN SHIN POND  ME PORTAGE PORTAGE PORTAGE LAKE MUNI  ME PRESQUE ISLE PRESQUE ISLE  ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY LONG LAKE LONG LAKE (HELMS)  NY NEW YORK EVERS  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE ROUND LAKE  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA	ME	NORCROSS/MILLINOCKET	BUCKHORN CAMPS
ME PORTAGE PORTAGE PORTAGE LAKE MUNI  ME PRESQUE ISLE PRESQUE ISLE  ME RANGELEY RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY NEW YORK EVERS  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY	ME	OLD TOWN	DEWITT FLD/OLD TOWN MUNI
ME PRESQUE ISLE ME RANGELEY RANGELEY LAKE ME SINCLAIR LONG LAKE ME TURNER TWITCHELL ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NJ LITTLE FERRY LITTLE FERRY NY LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY	ME	PATTEN	SHIN POND
ME RANGELEY RANGELEY LAKE  ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA  NY NEW YORK EVERS  NY NEW YORK EVERS  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY	ME	PORTAGE	PORTAGE LAKE MUNI
ME SINCLAIR LONG LAKE  ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE ROUND LAKE  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY	ME	PRESQUE ISLE	PRESQUE ISLE
ME TURNER TWITCHELL  ME VAN BUREN VAN BUREN  MD BALTIMORE ESSEX SKYPARK  MD HAVRE DE GRACE HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE ROUND LAKE  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY	ME	RANGELEY	RANGELEY LAKE
ME VAN BUREN VAN BUREN MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY SPB NJ LITTLE FERRY LITTLE FERRY NY LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY	ME	SINCLAIR	LONG LAKE
MD BALTIMORE ESSEX SKYPARK MD HAVRE DE GRACE HAVRE DE GRACE MA HALIFAX MONPONSETT POND NH ALTON BAY ALTON BAY SPB NJ LITTLE FERRY NY LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY	ME	TURNER	TWITCHELL
MD HAVRE DE GRACE  MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY  NY LONG LAKE  NY LONG LAKE  NY NEW YORK  NY NEW YORK  NY NEW YORK  NY PORT WASHINGTON  NY ROUND LAKE  NY SCHUYLERVILLE  PA ESSINGTON  PHILADELPHIA  MONPONSETT POND  LITTLE FERRY  LITTLE FERRY  LITTLE FERRY  LONG LAKE (HELMS)  LONG LAKE (HELMS)  NOR LAKE SAGAMORE SPB AND MARINA  EVERS  NEW YORK SKYPORTS INC  SANDS POINT  NY ROUND LAKE  ROUND LAKE  PA ESSINGTON  PHILADELPHIA  PA SUNBURY  SUNBURY SUNBURY SPB	ME	VAN BUREN	VAN BUREN
MA HALIFAX MONPONSETT POND  NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY LITTLE FERRY  NY LONG LAKE LONG LAKE (HELMS)  NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA  NY NEW YORK EVERS  NY NEW YORK NEW YORK SKYPORTS INC  NY PORT WASHINGTON SANDS POINT  NY ROUND LAKE ROUND LAKE  NY SCHUYLERVILLE GARNSEYS  PA ESSINGTON PHILADELPHIA  PA SUNBURY SUNBURY SPB	MD	BALTIMORE	ESSEX SKYPARK
NH ALTON BAY ALTON BAY SPB  NJ LITTLE FERRY NY LONG LAKE NY LONG LAKE LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK NY NEW YORK NY PORT WASHINGTON NY ROUND LAKE NY SCHUYLERVILLE PA ESSINGTON PA SUNBURY  RALTON BAY SPB LITTLE FERRY LITTLE FERRY LITTLE FERRY LITTLE FERRY LONG LAKE (HELMS) LONG LAKE SAGAMORE SPB AND MARINA EVERS NEW YORK SKYPORTS INC SANDS POINT ROUND LAKE ROUND LAKE SUNBURY SUNBURY SUNBURY SUNBURY SPB	MD	HAVRE DE GRACE	HAVRE DE GRACE
NJ LITTLE FERRY NY LONG LAKE NY LONG LAKE NY LONG LAKE NY LONG LAKE NY NEW YORK NY NEW YORK NY PORT WASHINGTON NY ROUND LAKE NY SCHUYLERVILLE PA ESSINGTON PA SUNBURY  LITTLE FERRY LITTLE FERRY LONG LAKE (HELMS) LONG LAKE SAGAMORE SPB AND MARINA EVERS NEW YORK SKYPORTS INC SANDS POINT ROUND LAKE ROUND LAKE SANDS POINT SANDS POINT PHILADELPHIA SUNBURY SUNBURY SUNBURY SPB	MA	HALIFAX	MONPONSETT POND
NY LONG LAKE LONG LAKE (HELMS) NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NH	ALTON BAY	ALTON BAY SPB
NY LONG LAKE LONG LAKE SAGAMORE SPB AND MARINA NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NJ	LITTLE FERRY	LITTLE FERRY
NY NEW YORK EVERS NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	LONG LAKE	LONG LAKE (HELMS)
NY NEW YORK NEW YORK SKYPORTS INC NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	LONG LAKE	LONG LAKE SAGAMORE SPB AND MARINA
NY PORT WASHINGTON SANDS POINT NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	NEW YORK	EVERS
NY ROUND LAKE ROUND LAKE NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	NEW YORK	NEW YORK SKYPORTS INC
NY SCHUYLERVILLE GARNSEYS PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	PORT WASHINGTON	SANDS POINT
PA ESSINGTON PHILADELPHIA PA SUNBURY SUNBURY SPB	NY	ROUND LAKE	ROUND LAKE
PA SUNBURY SUNBURY SPB	NY	SCHUYLERVILLE	GARNSEYS
		ESSINGTON	PHILADELPHIA
VA CHESTER MCLAUGHLIN SPB	PA	SUNBURY	SUNBURY SPB
	VA	CHESTER	MCLAUGHLIN SPB

# GENERAL INFORMATION ABBREVIATIONS

The following abbreviations/acronyms are those commonly used within this Directory. Other abbreviations/acronyms may be found in the Legend and are not duplicated below. The abbreviations presented are intended to represent grammatical variations of the basic form. (Example-"req" may mean "request", "requesting", "requested", or "requests").

For additional FAA approved abbreviations/acronyms please see FAA Order JO 7340.2 —Contractions

Abbreviation		Abbreviation	
A/G		alt	
AAF		altn	
	Airport Advisory Service	AM	Amplitude Modulation, midnight til
AB			noon
abm			Air Mobility Command
	Aerodrome Beacon	amdt	
abv			Above Mean Sea Level
ACC	Air Combat Command Area Control		Air National Guard Station
	Center	ant	
acft			Airport/Aerodrome of Entry
ACLS	Automatic Carrier Landing System	AP	
	Aircraft Classification Number	APAPI	Abbreviated Precision Approach Path
	Aircraft Classification Rating		Indicator
act		apch	approach
	Aircraft Control and Warning Squadron	apn	apron
ADA		APP	Approach Control
ADCC	Air Defense Control Center	Apr	April
ADCUS	Advise Customs	aprx	approximate
addn	addition	APU	Auxiliary Power Unit
ADF	Automatic Direction Finder	apv, apvl	approve, approval
adj	adjacent	ARB	Air Reserve Base
admin	administration	ARCAL (CANADA)	Aircraft Radio Control of Aerodrome
ADR	Advisory Route		Lighting
advs	advise	ARFF	Aircraft Rescue and Fire Fighting
advsy	advisory		Aeronautical Radio Inc
AEIS	Aeronautical Enroute Information	arng	arrange
	Service	arpt	airport
AER	approach end rwy	arr	arrive
AFA	Army Flight Activity	ARS	Air Reserve Station
AFB	Air Force Base	ARSA	Airport Radar Service Area
afct	affect	ARSR	Air Route Surveillance Radar
AFFF	Aqueous Film Forming Foam	ARTCC	Air Route Traffic Control Center
AFHP	Air Force Heliport	AS	Air Station
AFIS	Automatic Flight Information Service	ASAP	as soon as possible
afld	airfield	ASDA	Accelerate-Stop Distance Available
AFOD	Army Flight Operations Detachment	ASDE	Airport Surface Detection
AFR	Air Force Regulation	ASDE-X	Airport Surface Detection
AFRC	Armed Forces Reserve Center/Air Force		Equipment-Model X
	Reserve Command	asgn	assign
AFRS	American Forces Radio Stations	ASL	Above Sea Level
AFS	Air Force Station	ASOS	Automated Surface Observing System
AFTN	Aeronautical Fixed Telecommunication	ASR	Airport Surveillance Radar
	Network	ASSC	Airport Surface Surveillance Capability
AG	Agriculture	ASU	Aircraft Starting Unit
A-G, A-GEAR	Arresting Gear	ATA	Actual Time of Arrival
agcy		ATC	Air Traffic Control
AGL	above ground level	ATCC	Air Traffic Control Center
AHP	Army heliport	ATCT	Airport Traffic Control Tower
AID	Airport Information Desk	ATD	Actual Time of Departure Along Track
	Aeronautical Information Services		Distance
AL	Approach and Landing Chart	ATIS	Automatic Terminal Information Service
	Auxiliary Landing Field		Air Traffic Service
	Approach Light System	attn	
	High Intensity ALS Category I	Aug	
	configuration with sequenced Flashers	auth	9
	(code)	auto	,
	High Intensity ALS Category II		All Up Weight (gross weight)
ALSF-2			
ALSF-2		aux	auxiliarv
ALSF-2	configuration with sequenced Flashers (code)	auxAVASI	auxiliary abbreviated VASI

Abbreviation	Description	Abbreviation	Description
AvGas		copter	
avn	aviation	corr	correct
AvOil		CPDLC	Controller Pilot Data Link
	Automatic Weather Observing System		Communication
	Automated Weather Sensor System	crdr	
awt	await	cros	
awy			Compulsory Reporting Point
az	azimuth	crs	
		CS	
BA		CSTMS	
	Bird Aircraft Strike Hazard	CTA	
BC			Common Traffic Advisory Frequency
bcn		ctc	
bcst		ctl	
bdry		ctn	
bldg		CTLZ	
blkd			Controlled Visual Flight Rules Areas
blo, blw		CW	Clockwise, Continuous Wave, Carrier
	Bachelor Officers Quarters		Wave
brg			1. 8.11
btn		dalgt	
bus		D-ATIS	Digital Automatic Terminal Information
byd	beyond		Service
		daylt	
	Commercial Circuit (Telephone)	db	
	Centralized Approach Control		Departure Clearance
cap		Dec	
cat			decommission
	Clear Air Turbulence	deg	
CCW or cntclkws		del	
ceil		dep	
	Center Radar Approach Control		Departure Control
CG		destn	
	Coast Guard Air Facility	det	
	Coast Guard Air Station		Direction Finder
CH, chan			Decision Height
CHAPI	Chase Helicopter Approach Path		DoD Instrument Approach Procedure
a la co	Indicator	direc	
chg		disem	
cht		displ	
cir		div	district, distance
	Civil, civil, civilian		Direct Line to FSS
ck		dlt	
cl	Centerline Lighting System	dly	
clnc			Distance Measuring Equipment (UHF
clsd		DIVIL	standard, TACAN compatible)
	Chief of Naval Air Training	DNVT	Digital Non–Secure Voice Telephone
cnl			Department of Defense
cntr		drct	
cntrln			Defense Switching Network (Telephone)
Co			Defense Switching Network
	Commanding Officer	dsplcd	
com			Daylight Savings Time
comd		dur	
Comdr		durn	
coml			Distinguished Visitor
compul			
comsn		E	Fast
conc		ea	
cond			Expected Approach Time
const			Enroute Change Notice
cont			effective, effect
	ContinueContinueContinue		Enroute High Altitude
convl			Enroute Ingri Attitude
coord		L D1	E. Todio Eow Filatado
u	coordinate		

Abbreviation	Description	Abbreviation	Description
elev		GA	Glide Angle
ELT	Emergency Locator Transmitter	gal	gallon
EMAS	Engineered Material Arresting System	GAT	General Air Traffic (Europe-Asia)
emerg	emergency	GCA	Ground Control Approach
eng	engine	GCO	Ground Communication Outlet
EOR	End of Runway	gldr	glider
eqpt	equipment	GND	Ground Control
ERDA	Energy Research and Development	gnd	ground
	Administration	govt	government
E-S	Enroute Supplement	GP	Glide Path
est	estimate	Gp	
estab	establish	GPI	Ground Point of Intercept
ETA	Estimated Time of Arrival	grad	gradient
ETD	Estimated Time of Departure	grd	guard
ETE	Estimated Time Enroute	GS	glide slope
ETS	European Telephone System	GWT	gross weight
EUR	European (ICAO Region)		
ev	every	H	Enroute High Altitude Chart (followed
evac	evacuate		by identification)
exc	except	H+	Hours or hours plusminutes past the
excld	exclude		hour
exer	exercise	H24	continuous operation
exm	exempt	HAA	Height Above Airport/Aerodrome
exp	expect	HAL	Height Above Landing Area
extd	extend	HAR	Height Above Runway
extn	extension	HAT	Height Above Touchdown
extv	extensive	haz	
		hdg	heading
F/W	Fixed Wing		High Density Traffic Airport/Aerodrome
FAA	Federal Aviation Administration	HF	High Frequency (3000 to 30,000 KHz)
fac		hgr	hangar
FAWS	Flight Advisory Weather Service	hgt	
fax	facsimile	hi	high
FB0	Fixed Base Operator		High Intensity Runway Lights
FCC	Flight Control Center	НО	Service available to meet operational
	Foreign Clearance Guide		requirements
	field carrier landing practice	hol	
fcst			Helicopter Outlying Field
Feb		hosp	
	Flight Information Center	HQ	
FIH	Flight Information Handbook	hr	
	Flight Information Region	HS	Service available during hours of
	Flight Information Service		scheduled operations
FL		hsg	
fld		hvy	
flg		HW	
	Flight Information Publication	hwy	
flt	9		station having no specific working hours
flw		Hz	Hertz (cycles per second)
	Fan Marker, Frequency Modulation		
	Flight Operations Center	I	
	Foreign Object Damage		Instrument Approach Procedure
fone	•		Indicated Air Speed
FPL	9		in accordance with
fpm			International Civil Aviation Organization
fr		ident	
	frequency, frequent		Identification, Friend or Foe
Fri			Instrument Flight Rules
frng	firing	IFR-S	FLIP IFR Supplement
FSS	Flight Service Station	ILS	Instrument Landing System
ft		IM	
ftr	fighter	IMC	Instrument Meteorological Conditions
		IMG	Immigration

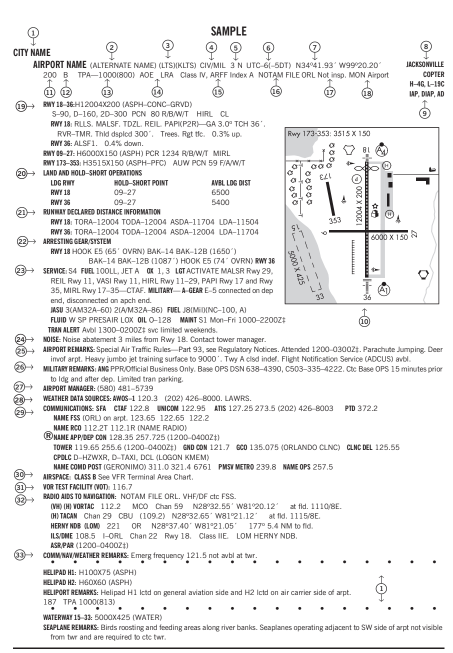
Abbreviation	Description	Abbreviation	Description
immed	immediate	LLZ	Localizer (Instrument Approach
inbd	inbound		Procedures Identification only)
Inc	Incorporated	LMM	Compass locator at Middle Marker ILS
incl	include	lo	low
incr	increase	LoALT or LA	Low Altitude
indef	indefinite	LOC	Localizer
info	information	LOM	Compass locator at Outer Marker ILS
inop	inoperative	LR	Long Range, Lead Radial
inst			Landing Rights Airport
instl	install	LRRS	Long Range RADAR Station
instr	instruction	LSB	
int	intersection	ltd	limited
intcntl	intercontinental		
intcp	intercept	M	meters, magnetic (after a bearing),
intl	international		Military Circuit (Telephone)
intmt	intermittent	MACC	Military Area Control Center
ints	intense, intensity	mag	magnetic
invof			maintain, maintenance
irreg		maj	
_	-	MALS	Medium Intensity Approach Lighting
Jan	January		System
	Jet Aircraft Starting Unit	MALSF	MALS with Sequenced Flashers
	Jet Assisted Take-Off		MALS with Runway Alignment Indicator
	Joint Oil Analysis Program		Lights
	Joint Operational Support Airlift Center	Mar	=
	Joint Reserve Base	MARA	Military Activity Restricted Area
Jul			Military Air Traffic Operations
Jun			Military Aerodrome Traffic Zone
		max	
K or Kt	Knots	mb	millibars
kHz			Military Common Area Control
	Knots Indicated Airspeed		Marine Corps Air Facility
	Korea Limited Identification Zone		Marine Corps Auxiliary Landing Field
km			Marine Corps Air Station
kw		MCB	Marine Corps Base
			Military Climb Corridor
1	Compass locator (Component of ILS		Marine Corps Outlying Field
	system) under 25 Watts, 15 NM,		Minimum Descent Altitude
	Enroute Low Altitude Chart (followed by		Minimum Enroute Altitude
	identification)	med	
L			Minimum Eye Height over Threshold
	Land and Hold-Short Operations	mem	
	Limited Airport of Entry		Meteorological, Meteorology
	Limited Aviation Weather Reporting		Aviation Routine Weather Report (in
2	Station		international MET figure code)
lb, lbs		METRO	Pilot-to-Metro voice cell
LC			Medium Frequency (300 to 3000 KHz),
lcl			Mandatory Frequency (Canada)
	French Peripheral Classification Line	MFA	Minimum Flight Altitude
lctd		mgmt	9
lctn		mgr	
lctr		MHz	
	Low Cost Visual Approach Slope	mi	
201/101	Indicator		Middle East/Asia (ICAO Region)
lczr			Meaconing, Intrusion, Jamming, and
LD			Interference
	Landing Distance Available	Mil, mil	
ldg		min	
LDIN			Medium Intensity Runway Lights
	Leau-iii Lights Long Distance Operations Control	misl	
LD001	Facility	mkr	
len			Middle Marker of ILS
	light, lighted, lights	mnt	
igi, igiu, igis LIRI	Low Intensity Runway Lights		Military Operations Area
LIWAS	Low-Level Wind Shear Alert System	WOT	williary Operations Area
LL 11/10	LOW -LOVE WITH OHEAT MET DYSIGIT		

Abbreviation	Description	Abbreviation	Description
MOCA	Minimum Obstruction Clearance	NSTD, nstd	nonstandard
	Altitude	ntc	
mod	modify	NVD	Night Vision Devices
	Maximum (aircraft) on the Ground	NVG	Night Vision Goggles
MON	Minimum Operational Network	NW	
Mon	Monday	NWC	Naval Weapons Center
MP	Maintenance Period		
MR	Medium Range	O/A	
MRA	Minimum Reception Altitude	0/S	out of service
mrk		O/R	
MSAW	minimum safe altitude warning		Operational Air Traffic
msg	message	obsn	observation
MSL	Mean Sea Level	obst	obstruction
msn			Oceanic Control Area
mt	mount, mountain	ocnl	
MTAF	Mandatory Traffic Advisory Frequency	Oct	
	Military Terminal Control Area	ODALS	Omnidirectional Approach Lighting
mthly	monthly		System
	Military Upper Area Control		Operations Duty Officer
muni		offl	
MWARA	Major World Air Route Area	OIC	Officer In Charge
		0LF	
N			Optical Landing System
N/A		OM	
NA	not authorized (For Instrument		operate, operator, operational
	Approach Procedure take-off and	OPS, ops	
	alternate MINIMA only)	orig	original
	Naval Auxiliary Air Station	OROCA	Off Route Obstruction Clearance
	Naval Air Development Center		Altitude
NADEP	Naval Air Depot	ORTCA	Off Route Terrain Clearance Altitude
	Naval Air Engineering Center	OT	
	Naval Air Engineering Station	OTS	
NAF	Naval Air Facility	outbd	
NALCO	Naval Air Logistics Control Office	ovft	
NALF	Naval Auxiliary Landing Field	ovrn	
NALO	Navy Air Logistics Office	OX	oxygen
NAS			
NAT	North Atlantic (ICAO Region)	P/L	
natl	national	PAC	Pacific (ICAO Region)
nav			personnel and equipment working
navaid		PALS	Precision Approach and Landing System
NAVMTO	Navy Material Transportation Office		(NAVY)
NAWC	Naval Air Warfare Center		Precision Approach Path Indicator
NAWS	Naval Air Weapons Station		Precision Approach Radar
NCRP	Non-Compulsory Reporting Point	para	paragraph
NDB	Non-Directional Radio Beacon	parl	parallel
NE	Northeast	pat	pattern
nec	necessary	PAX	Passenger
	Net Explosives Weight		pilot controlled lighting
ngt			Pavement Classification Number
NM			Pavement Classification Rating
nml			Pre-Departure Clearance
NMR	nautical mile radius	pent	penetrate
No or Nr		perm	permanent
	Naval Outlying Field	perms	
NORDO	Lost communications or no radio	pers	
	installed/available in aircraft		Porous Friction Courses
NOTAM	Notice to Air Missions		Parachuting Activities/Exercises
Nov		p–line	•
	non precision instrument		Post meridian, noon til midnight
Nr or No			Pacific Missile Range Facility
NS			Pilot-to-Metro Service
NS ABTMT		PN	
	Naval Support Activity	POB	
NSF	Naval Support Facility		Petrol, Oils and Lubricants
		posn	position

Abbreviation	Description	Abbreviation	Description
	prior permission required	RON	
prcht		Rot Lt or Bcn	Rotating Light or Beacon
pref	prefer		Runway Point of Intercept
prev	previous	rpt	
prim		rgr	require
prk		RR	Railroad
PRM	Precision Runway Monitor	RRP	Runway Reference Point
pro			Runway Surface Condition
proh	prohibited	RSDU	Radar Storm Detection Unit
pt	point	RSE	Runway Starter Extension/Starter Strip
PTD			Reduced Same Runway Separation
pub		rstd	
publ	publish	rte	route
	Pulsating Visual Approach Slope	ruf	rough
	Indicator		Runway Visual Range
pvt	private	RVSM	Reduced Vertical Separation Minima
pwr		rwy	· · · · · · · · · · · · · · · · · · ·
QFE	Altimeter Setting above station	S	South
	Altimeter Setting of 29.92 inches which	S/D	Seadrome
	provides height above standard datum	SALS	Short Approach Lighting System
	plane	SAR	Search and Rescue
QNH	Altimeter Setting which provides height	Sat	Saturday
	above mean sea level		Simplified Abbreviated Visual Approach
qtrs			Slope Indicator
quad		SAWRS	Supplement Aviation Weather Reporting
'	•		Station
R/T	Radiotelephony	sby	
R/W		Sched	
RACON		sctr	
rad			Simplified Directional Facility
	Runway Alignment Indicator Lights	SE	
	Regional Air Movement Control Center	sec	
	Regular Airport of Entry	secd	
	Radar Approach Control (USAF)		Selective Calling System
	Radar Air Traffic Control Facility (Navy)		Strategic Expeditionary Landing Field
	Remote Center Air to Ground Facility	SEng	
	Remote Center Air to Ground Facility	Sep	
	Long Range		Single Frequency Approach
RCL	= =	SFB	
	Runway Centerline Light System	sfc	
	Remote Communications Outlet		Sequence Flashing Lights
rcpt			Special Flight Rules Area
	Runway Condition Reading		Standard Instrument Departure
rcv			Secure Identification Display Area
rcvr			Selective Identification Feature
rdo	radio	sked	
reconst		SM	
reful	refueling	SOAP	Spectrometric Oil Analysis Program
reg			Supervisor of Flying
	Runway End Identifier Lights	SPB	
rel		SR	
relctd			Surveillance Radar Element of GCA
REP			(Instrument Approach Procedures
req			Identification only)
	Rapid Exit Taxiway Indicator Light	SS	
Rgn			Simplified Short Approach Lighting
Rgnl		,	System/with RAIL
rgt		SSB	
rgt tfc			Secondary Surveillance Radar
rlgd			Straight-in Approach
	Runway Lead-in Light System	std	
rmk		stn	
rng		stor	
	Required Navigation Performance	str-in	

10	~	NI OKWATION	
Abbreviation		Abbreviation	
stu		unmrk	
subj	•	unmto	
	survival, surveillance	unrel	
sum		unrstd	
Sun	,	unsatfy	
sur		unsked	
suspd		unsvc	
svc		unuse, unusbl	
svcg			United States Army
SW			United States Air Force
sys	system		Upper Side Band
Τ.Δ	Torrectation Alaterate		United States Coast Guard
	Transition Altitude		United States Marine Corps
	Tactical Air Command		United States Space Force
TAF	Aerodrome (terminal or alternate)		United States Navy
TALOF	forecast in abbreviated form		Upper Control Area
	Tanker Aircraft Control Element	UTG	Coordinated Universal Time
	Terminal Control Area		
	Threshold Crossing Height	V	Defense Switching Network (telephone
	Transcontinental Control Area		formerly AUTOVON)
TD		V/STOL	Vertical and Short Take–off and Landing
	Terminal Doppler Weather Radar		aircraft
	Touchdown Zone		Visiting Aircraft Line
	Touchdown Zone Lights		variation (magnetic variation)
tfc			Visual Approach Slope Indicator
thld	threshold	vcnty	
thou	thousand	VDF	Very High Frequency Direction Finder
thru		veh	vehicle
Thu	Thursday	vert	vertical
til	until	VFR	Visual Flight Rules
tkf, tkof	take-off	VFR-S	FLIP VFR Supplement
TLv	Transition Level	VHF	Very High Frequency (30 to 300 MHz)
tmpry	temporary	VIP	Very Important Person
TODA	Take-Off Distance Available	vis	visibility
TORA	Take-Off Run Available	VMC	Visual Meteorological Conditions
TP	Tire Pressure	VOIP	Voice Over Internet Protocol
TPA	Traffic Pattern Altitude	VOT	VOR Receiver Testing Facility
TRACON	Terminal Radar Approach Control (FAA)		
tran		W	Warning Area (followed by
trans	transmit		identification), Watts, West, White
trml	terminal	WCH	Wheel Crossing Height
trng	training	Wed	
trns		Wg	
	Terminal Radar Service Area		with immediate effect
Tue		win	
TV			work in progress
twr			Weather Service Office
twy			Weather Service Forecast Office
tvvy	taxiway	wk	
LIACC	Upper Area Control Center (used outside	wkd	
UACC		wkly	
LIAC	US) Unmanned Aerial Systems	wng	
	Under Construction	wng	9
	Urgent Change Notice		Weather System Processor
	Upper Advisory Area	wt	=
	Ultra High Frequency Direction Finder	wx	weather
	until further notice	s and	voud
UHF	Ultra High Frequency (300 to 3000	yd	· · · · · · · · · · · · · · · · · · ·
	MHz)	yr	year
	Upper Flight Information Region	_	
una		Z	Greenwich Mean Time (time groups
unauthd			only)
unavbl			
unctl			
unk	unknown		
unlgtd	unlighted		

INTENTIONALLY LEFT BLANK



All bearings and radials are magnetic unless otherwise specified. All mileages are nautical unless otherwise noted.

All times are Coordinated Universal Time (UTC) except as noted. All elevations are in feet above/below Mean Sea Level (MSL) unless otherwise noted.

The horizontal reference datum of this publication is North American Datum of 1983 (NAD83), which for charting purposes is considered equivalent to World Geodetic System 1984 (WGS 84).

(10) SKFTC	H LEGEND	 71
runways/landing areas	radio aids to navigation	
Hard Surface	VORTAC♥ VOR	
Metal Surface	VOR/DME	
Other than Hard Surface Runways	TACAN NDB/DME	
Water Runway	DME	
Under Construction	miscellaneous aeronautical features	
Closed Rwy	Airport Beacon	
Closed Pavement x x x x	Landing Tee	
Helicopter Landings Area H	Tetrahedron         ▶           Control Tower         TWR	
Displaced Threshold 0	When control tower and rotating beacon	
Taxiway, Apron and Stopways	are co-located beacon symbol will be used and further identified as TWR.	
MISCELLANEOUS BASE AND CULTURAL	APPROACH LIGHTING SYSTEMS	
FEATURES	A dot "•" portrayed with approach lighting letter identifier indicates sequenced flashing	
Buildings	lights (F) installed with the approach lighting system e.g. (A1) Negative symbology, e.g.,	)
Power Lines	v indicates Pilot Controlled Lighting (PCL).	
Towers	Runway Centerline Lighting	
Wind Turbine 🛨	A Approach Lighting System ALSF-2	
Tanks	Approach Lighting System ALSF-1	
Oil Well	SALS/SALSF	
Smoke Stack	A System (SSALR) with RAIL	
5812 Obstruction	(MALS and MALSF)/(SSALS and SSALF)	
Controlling Obstruction	Medium Intensity Approach Lighting System (MALSR) and RAIL	-
0 00 0	Omnidirectional Approach Lighting System (ODALS) :	
Trees	D Navy Parallel Row and Cross Bar	
Populated Places	Air Force Overrun	
Cuts and Fills Fill Fill TITTITI	Standard Threshold Clearance provided Pulsating Visual Approach Slope Indicator (PVASI)	
Cliffs and Depressions	Visual Approach Slope Indicator with a threshold crossing height to accomodate	
Ditch	long bodied or jumbo aircraft  (4) Tri-color Visual Approach Slope Indicator	
Hill	(TRCV) (V5) Approach Path Alignment Panel (APAP)	
	P Precision Approach Path Indicator (PAPI)	

#### LEGEND

This directory is a listing of data on record with the FAA on public—use airports, military airports and selected private—use airports specifically requested by the Department of Defense (DoD) for which a DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures Publication. Additionally this listing contains data for associated terminal control facilities, air route traffic control centers, and radio aids to navigation within the conterminous United States, Puerto Rico and the Virgin Islands. Civil airports and joint Civil/Military airports which are open to the public are listed alphabetically by state, associated city and airport name and cross—referenced by airport name. Military airports and private—use (limited civil access) joint Military(Civil airports are listed alphabetically by state and official airport name and cross—referenced by associated city name. Navaids, flight service stations and remote communication outlets that are associated with an airport, but with a different name, are listed alphabetically under their own name, as well as under the airport with which they are associated.

The listing of an airport as open to the public in this directory merely indicates the airport operator's willingness to accommodate transient aircraft, and does not represent that the airport conforms with any Federal or local standards, or that it has been approved for use on the part of the general public. Military airports, private—use airports, and private—use (limited civil access) joint Military/Civil airports are open to civil pilots only in an emergency or with prior permission. See Special Notice Section, Civil Use of Military Fields.

The information on obstructions is taken from reports submitted to the FAA. Obstruction data has not been verified in all cases. Pilots are cautioned that objects not indicated in this tabulation (or on the airports sketches and/or charts) may exist which can create a hazard to flight operation. Detailed specifics concerning services and facilities tabulated within this directory are contained in the Aeronautical Information Manual, Basic Flight Information and ATC Procedures.

The legend items that follow explain in detail the contents of this Directory and are keyed to the circled numbers on the sample on the preceding pages.

### (1) CITY/AIRPORT NAME

Civil and joint Civil/Military airports which are open to the public are listed alphabetically by state and associated city. Where the city name is different from the airport name the city name will appear on the line above the airport name. Airports with the same associated city name will be listed alphabetically by airport name and will be separated by a dashed rule line. A solid rule line will separate all others. FAA approved helipads and seaplane landing areas associated with a land airport will be separated by a dotted line. Military airports and private—use (limited civil access) joint Military(Civil airports are listed alphabetically by state and official airport name.

### 2 ALTERNATE NAME

Alternate names, if any, will be shown in parentheses.

### 3 LOCATION IDENTIFIER

The location identifier is a three or four character FAA code followed by a four-character ICAO code, when assigned, to airports. If two different military codes are assigned, both codes will be shown with the primary operating agency's code listed first. These identifiers are used by ATC in lieu of the airport name in flight plans, flight strips and other written records and computer operations. Zeros will appear with a slash to differentiate them from the letter "O".

### 4 OPERATING AGENCY

Airports within this directory are classified into two categories, Military/Federal Government and Civil airports open to the general public, plus selected private—use airports. The operating agency is shown for military, private—use and joint use airports. The operating agency is shown by an abbreviation as listed below. When an organization is a tenant, the abbreviation is enclosed in parenthesis. No classification indicates the airport is open to the general public with no military tenant.

Α	US Army	MC	Marine Corps
AFRC	Air Force Reserve Command	MIL/CIV	Joint Use Military/Civil Limited Civil Access
AF	US Air Force	N	Navy
ANG	Air National Guard	NAF	Naval Air Facility
AR	US Army Reserve	NAS	Naval Air Station
ARNG	US Army National Guard	NASA	National Air and Space Administration
CG CIV/MIL	US Coast Guard  Joint Use Civil/Military Open to the Public	Р	US Civil Airport Wherein Permit Covers Use by Transient Military Aircraft
DND	Department of National Defense Canada	PVT	Private Use Only (Closed to the Public)
DOE	Department of Energy		

### 5 AIRPORT LOCATION

Airport location is expressed as distance and direction from the center of the associated city in nautical miles and cardinal points, e.g., 3 N.

### 6 TIME CONVERSION

Hours of operation of all facilities are expressed in Coordinated Universal Time (UTC) and shown as "2" time. The directory indicates the number of hours to be subtracted from UTC to obtain local standard time and local daylight saving time UTC-5(-4DT). The symbol ‡ indicates that during periods of Daylight Saving Time (DST) effective hours will be one hour earlier than shown. In those areas where daylight saving time is not observed the (-4DT) and ‡ will not be shown. Daylight saving time is in effect from 0200 local time the second Sunday in March to 0200 local time the first Sunday in November. Canada and all U.S. Committenious States observe daylight saving time except Arizona and Puerto Rico, and the Virgin Islands. If the state observes daylight saving time and the operating times are other than daylight saving time, the operating hours will include the dates, times and no ‡ symbol will be shown, i.e., April 15-Aug 31 0630-17002, Sep 1-Apr 14 0600-1700Z.

### (7) GEOGRAPHIC POSITION OF AIRPORT—AIRPORT REFERENCE POINT (ARP)

Positions are shown as hemisphere, degrees, minutes and hundredths of a minute and represent the approximate geometric center of all usable runway surfaces.

### (8) CHARTS

Charts refer to the Sectional Chart and Low and High Altitude Enroute Chart and panel on which the airport or facility is depicted. Pacific Enroute Chart will be indicated by P. Area Enroute Charts will be indicated by A. Helicopter Chart depictions will be indicated as COPTER. IFR Gulf of Mexico West and IFR Gulf of Mexico Central will be referenced as GOMW and GOMC.

### (9) INSTRUMENT APPROACH PROCEDURES, AIRPORT DIAGRAMS

IAP indicates an airport for which a prescribed (Public Use) FAA Instrument Approach Procedure has been published. DIAP indicates an airport for which a prescribed DoD Instrument Approach Procedure has been published in the U.S. Terminal Procedures. See the Special Notice Section of this directory, Civil Use of Military Fields and the Aeronautical Information Manual 5–4–5 Instrument Approach Procedure Charts for additional information. AD indicates an airport for which an airport diagram has been published. Airport diagrams are located in the back of each Chart Supplement volume alphabetically by associated city and airport name.

#### (10) AIRPORT SKETCH

The airport sketch, when provided, depicts the airport and related topographical information as seen from the air and should be used in conjunction with the text. It is intended as a guide for pilots in VFR conditions. Symbology that is not self–explanatory will be reflected in the sketch legend. The airport sketch will be oriented with True North at the top.

### (11) ELEVATION

The highest point of an airport's usable runways measured in feet from mean sea level. When elevation is sea level it will be indicated as "00". When elevation is below sea level a minus "-" sign will precede the figure.

### (12) ROTATING LIGHT BEACON

B indicates rotating beacon is available. Rotating beacons operate sunset to sunrise unless otherwise indicated in the AIRPORT REMARKS or MILITARY REMARKS segment of the airport entry.

### (13) TRAFFIC PATTERN ALTITUDE

Traffic Pattern Altitude (TPA)—The first figure shown is TPA above mean sea level. The second figure in parentheses is TPA above airport elevation. TPA will only be published if they differ from the recommended altitudes as described in the AIM, Traffic Patterns. Multiple TPA shall be shown as "TPA—See Remarks" and detailed information shall be shown in the Airport or Military Remarks Section. Traffic pattern data for USAF bases, USN facilities, and U.S. Army airports (including those on which ACC or U.S. Army is a tenant) that deviate from standard pattern altitudes shall be shown in Military Remarks.

### 4 AIRPORT OF ENTRY, LANDING RIGHTS, AND CUSTOMS USER FEE AIRPORTS

U.S. CUSTOMS USER FEE AIRPORT—Private Aircraft operators are frequently required to pay the costs associated with customs processing.

AOE—Airport of Entry. A customs Airport of Entry where permission from U.S. Customs is not required to land. However, at least one hour advance notice of arrival is required.

LRA—Landing Rights Airport. Application for permission to land must be submitted in advance to U.S. Customs. At least one hour advance notice of arrival is required.

NOTE: Advance notice of arrival at both an AOE and LRA airport may be included in the flight plan when filed in Canada or Mexico. Where Flight Notification Service (ADCUS) is available the airport remark will indicate this service. This notice will also be treated as an application for permission to land in the case of an LRA. Although advance notice of arrival may be relayed to Customs through Mexico, Canada, and U.S. Communications facilities by flight plan, the aircraft operator is solely responsible for ensuring that Customs receives the notification. (See Customs, Immigration and Naturalization, Public Health and Agriculture Department requirements in the International Flight Information Manual for further details.)

### U.S. CUSTOMS AIR AND SEA PORTS, INSPECTORS AND AGENTS

Northeast Sector (New England and Atlantic States—ME to MD)	407-975-1740
Southeast Sector (Atlantic States—DC, WV, VA to FL)	407-975-1780
Central Sector (Interior of the US, including Gulf states—MS, AL, LA)	407-975-1760
Southwest East Sector (OK and eastern TX)	407-975-1840
Southwest West Sector (Western TX, NM and AZ)	407-975-1820
Southwest West Sector (Western TX, NM and AZ)	407-975-1820
Pacific Sector (WA, OR, CA, HI and AK)	407-975-1800

### (15) CERTIFICATED AIRPORT (14 CFR PART 139)

Airports serving Department of Transportation certified carriers and certified under 14 CFR part 139 are indicated by the Class and the ARFF Index; e.g. Class I, ARFF Index A, which relates to the availability of crash, fire, rescue equipment. Class I airports can have an ARFF Index A through E, depending on the aircraft length and scheduled departures. Class II, III, and IV will always carry an Index A.

#### AIRPORT CLASSIFICATIONS

Type of Air Carrier Operation	Class I	Class II	Class III	Class IV
Scheduled Air Carrier Aircraft with 31 or more passenger seats	Х			
Unscheduled Air Carrier Aircraft with 31 or more passengers seats	Х	Х		Х
Scheduled Air Carrier Aircraft with 10 to 30 passenger seats	Х	Х	Х	

#### INDICES AND AIRCRAFT RESCUE AND FIRE FIGHTING FOLIPMENT REQUIREMENTS

Airport Index	Required No. Vehicles	Aircraft Length	Scheduled Departures	Agent + Water for Foam
А	1	<90´	≥1	500#DC or HALON 1211 or 450#DC + 100 gal H <sub>2</sub> O
В	1 or 2	≥90', <126' ————————————————————————————————————	≥5 <5	Index A + 1500 gal H <sub>2</sub> O
С	2 or 3	≥126', <159' ————————————————————————————————————	≥5 <5	Index A + 3000 gal H <sub>2</sub> O
D	3	≥159', <200' ———————————————————————————————————	 <5	Index A + 4000 gal H <sub>2</sub> O
E	3	≥200′	≥5	Index A + 6000 gal H <sub>2</sub> 0

<sup>&</sup>gt; Greater Than; < Less Than; ≥ Equal or Greater Than; ≤ Equal or Less Than; H<sub>2</sub>O-Water; DC-Dry Chemical.

NOTE: The listing of ARFF index does not necessarily assure coverage for non-air carrier operations or at other than prescribed times for air carrier. ARFF Index Ltd.—indicates ARFF coverage may or may not be available, for information contact airport manager prior to flight.

### (16) NOTAM SERVICE

All public use landing areas are provided NOTAM service. A NOTAM FILE identifier is shown for individual landing areas, e.g., "NOTAM FILE BNA". See the AIM, Basic Flight Information and ATC Procedures for a detailed description of NOTAMs. Current NOTAMs are available from flight service stations at 1–800–WX–BRIEF (992–7433) or online through the FAA PlotWeb at <a href="https://www.notams.faa.gov">https://www.notams.faa.gov</a>. Pilots flying to or from airports not available through the FAA PilotWeb or DINS can obtain assistance from Flight Service.

### 17 FAA INSPECTION

All airports not inspected by FAA will be identified by the note: Not insp. This indicates that the airport information has been provided by the owner or operator of the field.

### (18) MINIMUM OPERATIONAL NETWORK (MON) AIRPORT DESIGNATION

MON Airports have at least one VOR or ILS instrument approach procedure that can be flown without the need for GPS, WAAS, DME, NDB or RADAR. The primary purpose of the MON designation is for recovery in case of GPS outage.

#### (19) RUNWAY DATA

Runway information is shown on two lines. That information common to the entire runway is shown on the first line while information concerning the runway ends is shown on the second or following line. Runway direction, surface, length, width, weight bearing capacity, lighting, and slope, when available are shown for each runway. Multiple runways are shown with the longest runway first. Direction, length, width, and lighting are shown for sea-lanes. The full dimensions of helipads are shown, e.g., 50X150. Runway data that requires clarification will be placed in the remarks section.

#### RUNWAY DESIGNATION

Runways are normally numbered in relation to their magnetic orientation rounded off to the nearest 10 degrees. Parallel runways can be designated L (left)/R (right)/C (center). Runways may be designated as Ultralight or assault strips. Assault strips are shown by magnetic bearing.

#### RUNWAY DIMENSIONS

Runway length and width are shown in feet. Length shown is runway end to end including displaced thresholds, but excluding those areas designed as overruns.

#### RUNWAY SURFACE AND SURFACE TREATMENT

Runway lengths prefixed by the letter "H" indicate that the runways are hard surfaced (concrete, asphalt, or part asphalt—concrete). If the runway length is not prefixed, the surface is sod, clay, etc. The runway surface composition is indicated in parentheses after runway length as follows:

(AFSC)—Aggregate friction seal coat (GRVL)-Gravel, or cinders (SAND)—Sand (AM2)—Temporary metal planks coated (MATS)—Pierced steel planking. (TURF)-Turf with nonskid material landing mats, membranes (ASPH)—Asphalt (PEM)-Part concrete, part asphalt (TRTD)—Treated (CONC)-Concrete (PFC)-Porous friction courses (WC)-Wire combed (DIRT)-Dirt (PSP)-Pierced steel plank (GRVD)-Grooved (RFSC)-Rubberized friction seal coat

#### RUNWAY WEIGHT BEARING CAPACITY

Runway strength data shown in this publication is derived from available information and is a realistic estimate of capability at an average level of activity. It is not intended as a maximum allowable weight or as an operating limitation. Many airport pavements are capable of supporting limited operations with gross weights in excess of the published figures. Permissible operating weights, insofar as runway strengths are concerned, are a matter of agreement between the owner and user. When desiring to operate into any airport at weights in excess of those published in the publication, users should contact the airport management for permission. Runway strength figures are shown in thousand of pounds, with the last three figures being omitted. Add 000 to figure following S, D, 2S, 2T, AUW, SWL, etc., for gross weight capacity. A blank space following the letter designator is used to indicate the runway can sustain aircraft with this type landing gear, although definite runway weight bearing capacity figures are not available, e.g., S, D. Applicable codes for typical gear configurations with S=Single, D=Dual, T=Triple and Q=Quadruple:

CURRENT	NEW	NEW DESCRIPTION
S	S	Single wheel type landing gear (DC3), (C47), (F15), etc.
D	D	Dual wheel type landing gear (BE1900), (B737), (A319), etc.
T	D	Dual wheel type landing gear (P3, C9).
ST	2S	Two single wheels in tandem type landing gear (C130).
TRT	2T	Two triple wheels in tandem type landing gear (C17), etc.
DT	2D	Two dual wheels in tandem type landing gear (B707), etc.
TT	2D	Two dual wheels in tandem type landing gear (B757, KC135).
SBTT	2D/D1	Two dual wheels in tandem/dual wheel body gear type landing gear (KC10).
None	2D/2D1	Two dual wheels in tandem/two dual wheels in tandem body gear type landing gear (A340–600).
DDT	2D/2D2	Two dual wheels in tandem/two dual wheels in double tandem body gear type landing gear (B747, E4).
TTT	3D	Three dual wheels in tandem type landing gear (B777), etc.
TT	D2	Dual wheel gear two struts per side main gear type landing gear (B52).
TDT	C5	Complex dual wheel and quadruple wheel combination landing gear (C5).

AUW—All up weight. Maximum weight bearing capacity for any aircraft irrespective of landing gear configuration.

SWL—Single Wheel Loading. (This includes information submitted in terms of Equivalent Single Wheel Loading (ESWL) and Single Isolated Wheel Loading).

PSI—Pounds per square inch. PSI is the actual figure expressing maximum pounds per square inch runway will support, e.g., (SWL 000/PSI 535).

Omission of weight bearing capacity indicates information unknown.

The ACN/PCN System is the ICAO standard method of reporting pavement strength for pavements with bearing strengths greater than 12,500 pounds. The Pavement Classification Number (PCN) is established by an engineering assessment of the runway. The PCN is for use in conjunction with an Aircraft Classification Number (ACN). Consult the Aircraft Flight Manual, Flight Information Handbook, or other appropriate source for ACN tables or charts. Currently, ACN data may not be available for all aircraft. If an ACN table or chart is available, the ACN can be calculated by taking into account the aircraft weight, the pavement type, and the subgrade category. For runways that have been evaluated under the ACN/PCN system, the PCN will be shown as a five-part code (e.g. PCN 80 R/B/W/T). Details of the coded format are as follows:

NOTE: ICAO adopted the ACR/PCR System as the new standard method for reporting pavement strength in July 2020. The ACR/PCR System methodology remains unchanged from the ACN/PCN system described above. The Pavement Classification Rating (PCR) remains a five-part code (e.g. PCR 460 R/B/W/T) with the number being one order of magnitude higher than PCNs. The details of the code below are not changed with PCR. ICAO has established a four year transition period during which time a PCN or a PCR may be reported. Currently Aircraft Classification Rating (ACR) data may not be available for all aircraft.

NOTE: Prior permission from the airport controlling authority is required when the ACN/ACR of the aircraft exceeds the published PCN/ PCR or aircraft tire pressure exceeds the published limits.

- (1) The PCN/PCR NUMBER-The reported PCN/PCR indicates that an aircraft with an ACN/ACR equal or less than the reported PCN/PCR can operate on the pavement subject to any limitation on the tire pressure.
- (2) The type of pavement:
  - R Rigid
  - F Flexible
- (3) The pavement subgrade category:
  - A High
  - B Medium
  - C Low
  - D Ultra-low

- (4) The maximum tire pressure authorized for the pavement:
  - W Unlimited, no pressure limit
  - X High, limited to 254 psi (1.75 MPa)
  - Y Medium, limited to 181 psi (1,25MPa) Z — Low, limited to 73 psi (0.50 MPa)
- (5) Pavement evaluation method:
  - T Technical evaluation
  - U By experience of aircraft using the pavement

#### RIINWAYLIGHTING

Lights are in operation sunset to sunrise. Lighting available by prior arrangement only or operating part of the night and/or pilot controlled lighting with specific operating hours are indicated under airport or military remarks. At USN/USMC facilities lights are available only during airport hours of operation. Since obstructions are usually lighted, obstruction lighting is not included in this code. Unlighted obstructions on or surrounding an airport will be noted in airport or military remarks. Runway lights nonstandard (NSTD) are systems for which the light fixtures are not FAA approved L-800 series: color, intensity, or spacing does not meet FAA standards. Nonstandard runway lights, VASI, or any other system not listed below will be shown in airport remarks or military service. Temporary, emergency or limited runway edge lighting such as flares, smudge pots, lanterns or portable runway lights will also be shown in airport remarks or military service. Types of lighting are shown with the runway or runway end they serve.

NSTD-Light system fails to meet FAA standards.

LIRL-Low Intensity Runway Lights.

MIRL-Medium Intensity Runway Lights.

HIRL—High Intensity Runway Lights.

RAIL—Runway Alignment Indicator Lights.

REIL-Runway End Identifier Lights.

CL-Centerline Lights.

TDZL-Touchdown Zone Lights.

ODALS-Omni Directional Approach Lighting System.

AF OVRN-Air Force Overrun 1000 Standard Approach Lighting System.

MALS-Medium Intensity Approach Lighting System.

MALSF-Medium Intensity Approach Lighting System with Sequenced Flashing Lights.

MALSR-Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights.

RLLS-Runway Lead-in Light System

SALS—Short Approach Lighting System.

SALSF-Short Approach Lighting System with Sequenced Flashing Lights.

SSALS—Simplified Short Approach Lighting System.

SSALF—Simplified Short Approach Lighting System with Sequenced Flashing Lights.

SSALR—Simplified Short Approach Lighting System with Runway Alignment Indicator Lights.

ALSAF-High Intensity Approach Lighting System with Sequenced Flashing Lights.

ALSF1—High Intensity Approach Lighting System with Sequenced Flashing Lights, Category I, Configuration.

ALSF2—High Intensity Approach Lighting System with Sequenced Flashing Lights, Category II, Configuration.

SF-Sequenced Flashing Lights.

OLS-Optical Landing System.

WAVE-OFF.

NOTE: Civil ALSF2 may be operated as SSALR during favorable weather conditions. When runway edge lights are positioned more than 10 feet from the edge of the usable runway surface a remark will be added in the "Remarks" portion of the airport entry. This is applicable to Air Force, Air National Guard and Air Force Reserve Bases, and those joint use airfields on which they are tenants.

### VISUAL GLIDESLOPE INDICATORS

APAP-A system of panels, which may or may not be lighted, used for alignment of approach path.

APAP on left side of runway PNIR PNIL APAP on right side of runway

PAPI-Precision Approach Path Indicator

P2L 2-identical light units placed on left side of runway P4L 4-identical light units placed on left side of runway P2R 2-identical light units placed on right side of runway P4R 4-identical light units placed on right side of runway

PVASI—Pulsating/steady burning visual approach slope indicator, normally a single light unit projecting two colors.

PSII PVASI on left side of runway PSIR PVASI on right side of runway

SAVASI—Simplified Abbreviated Visual Approach Slope Indicator

S2R S21 2-box SAVASI on left side of runway 2-box SAVASI on right side of runway SAVASI—Simplified Abbreviated Visual Approach Slope Indicator

S2L 2-box SAVASI on left side of runway S2R 2-box SAVASI on right side of runway

TRCV—Tri-color visual approach slope indicator, normally a single light unit projecting three colors.

TRIL TRCV on left side of runway TRIR TRCV on right side of runway

VASI-Visual Approach Slope Indicator

V21 2-box VASI on left side of runway V6I 6-box VASI on left side of runway V2R 2-box VASI on right side of runway V6R 6-box VASI on right side of runway V4I 4-box VASI on left side of runway V12 12-box VASI on both sides of runway V16 16-box VASI on both sides of runway V/AR 4-box VASI on right side of runway

NOTE: Approach slope angle and threshold crossing height will be shown when available; i.e., -GA 3.5° TCH 37'.

#### PILOT CONTROL OF AIRPORT LIGHTING

 Key Mike
 Function

 7 times within 5 seconds
 Highest intensity available

 5 times within 5 seconds
 Medium or lower intensity (Lower REIL or REIL-Off)

 3 times within 5 seconds
 Lowest intensity available (Lower REIL or REIL-Off)

Available systems will be indicated in the Service section, e.g., LGT ACTIVATE HIRL Rwy 07–25, MALSR Rwy 07, and VASI Rwy 07—122 R

Where the airport is not served by an instrument approach procedure and/or has an independent type system of different specification installed by the airport sponsor, descriptions of the type lights, method of control, and operating frequency will be explained in clear text. See AIM, "Aeronautical Lighting and Other Airport Visual Aids," for a detailed description of pilot control of airport lighting.

#### **RUNWAY SLOPE**

When available, runway slope data will be provided. Runway slope will be shown only when it is 0.3 percent or greater. On runways less than 8000 feet, the direction of the slope up will be indicated, e.g., 0.3% up NW. On runways 8000 feet or greater, the slope will be shown (up or down) on the runway end line, e.g., RWY 13: 0.3% up., RWY 31: Pole. Rgt ftc. 0.4% down.

#### RUNWAY END DATA

Information pertaining to the runway approach end such as approach lights, touchdown zone lights, runway end identification lights, visual glideslope indicators, displaced thresholds, controlling obstruction, and right hand traffic pattern, will be shown on the specific runway end. "Rgt tfc"—Right traffic indicates right turns should be made on landing and takeoff for specified runway end. Runway Visual Range shall be shown as "RVR" appended with "T" for touchdown, "M" for midpoint, and "R" for rollout; e.g., RVR-TMR.

### (20) LAND AND HOLD-SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold-Short Operations" These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold–short operations and markings.

#### (21) RUNWAY DECLARED DISTANCE INFORMATION

TORA—Take-off Run Available. The length of runway declared available and suitable for the ground run of an aeroplane take-off. TODA—Take-off Distance Available. The length of the take-off run available plus the length of the clearway, if provided. ASDA—Accelerate-Stop Distance Available. The length of the take-off run available plus the length of the stopway, if provided. LDA—Landing Distance Available. The length of runway which is declared available and suitable for the ground run of an aeroplane landing.

### 22 ARRESTING GEAR/SYSTEMS

Arresting gear is shown as it is located on the runway. The a–gear distance from the end of the appropriate runway (or into the overrun) is indicated in parentheses. A–Gear which has a bi–direction capability and can be utilized for emergency approach end engagement is indicated by a (B). Up to 15 minutes advance notice may be required for rigging A–Gear for approach and engagement. Airport listing may show availability of other than US Systems. This information is provided for emergency requirements only. Refer to current aircraft operating manuals for specific engagement weight and speed criteria based on aircraft structural restrictions and arresting system limitations.

Following is a list of current systems referenced in this publication identified by both Air Force and Navy terminology: BI-DIRECTIONAL CABLE (B)

TYPE DESCRIPTION

BAK-9 Rotary friction brake.

BAK-12A Standard BAK-12 with 950 foot run out, 1-inch cable and 40,000 pound weight setting. Rotary friction brake. BAK-12B Extended BAK-12 with 1200 foot run, 1¼ inch Cable and 50,000 pounds weight setting. Rotary friction brake.

E28 Rotary Hydraulic (Water Brake). M21 Rotary Hydraulic (Water Brake) Mobile. The following device is used in conjunction with some aircraft arresting systems:

BAK-14 A device that raises a hook cable out of a slot in the runway surface and is remotely positioned for engagement

by the tower on request. (In addition to personnel reaction time, the system requires up to five seconds to fully

raise the cable.)

Н A device that raises a hook cable out of a slot in the runway surface and is remotely positioned for engagement

by the tower on request. (In addition to personnel reaction time, the system requires up to one and one-half

seconds to fully raise the cable.)

UNI-DIRECTIONAL CABLE

**TYPE** DESCRIPTION

MB60 Textile brake—an emergency one—time use, modular braking system employing the tearing of specially woven

textile straps to absorb the kinetic energy.

E5/E5-1/E5-3 Chain Type, At USN/USMC stations E-5 A-GEAR systems are rated, e.g., E-5 RATING-13R-1100 HW (DRY),

> 31L/R-1200 STD (WET). This rating is a function of the A-GEAR chain weight and length and is used to determine the maximum aircraft engaging speed. A dry rating applies to a stabilized surface (dry or wet) while a wet rating takes into account the amount (if any) of wet overrun that is not capable of withstanding the aircraft

weight. These ratings are published under Service/Military/A-Gear in the entry.

FOREIGN CABLE

DESCRIPTION US EQUIVALENT TYPE

44B-3H Rotary Hydraulic (Water Brake)

CHAG E-5

UNI-DIRECTIONAL BARRIER

**DESCRIPTION** TYPE

MA-1A Web barrier between stanchions attached to a chain energy absorber.

BAK-15 Web barrier between stanchions attached to an energy absorber (water squeezer, rotary friction, chain). Designed

for wing engagement.

NOTE: Landing short of the runway threshold on a runway with a BAK-15 in the underrun is a significant hazard. The barrier in the down position still protrudes several inches above the underrun. Aircraft contact with the barrier short of the runway threshold can cause damage to the barrier and substantial damage to the aircraft.

OTHER

TYPE DESCRIPTION

**EMAS** Engineered Material Arresting System, located beyond the departure end of the runway, consisting of high energy

absorbing materials which will crush under the weight of an aircraft.

### SERVICE

### SFRVICING-CIVII

S1:	Minor airframe repairs.	S5:	Major airframe repairs.
S2:	Minor airframe and minor powerplant repairs.	S6:	Minor airframe and majo

S6: Minor airframe and major powerplant repairs. S3: Major airframe and minor powerplant repairs. S7: Major powerplant repairs.

S4: Major airframe and major powerplant repairs. S8: Minor powerplant repairs.

	FUEL					
CODE	FUEL	CODE	FUEL			
100	Grade 100 gasoline (Green)	J5 (JP5)	(JP-5 military specification) Kerosene with			
100LL	100LL gasoline (low lead) (Blue)		FS-II, FP** minus 46°C.			
Α	Jet A, Kerosene, without FS-II*, FP** minus 40° C.	J8 (JP8)	(JP-8 military specification) Jet A-1, Kerosene			
A+	Jet A, Kerosene, with FS-II*, FP** minus 40°C.		with FS-II*, CI/LI#, SDA##, FP** minus 47°C.			
A++	Jet A, Kerosene, with FS-II*, CI/LI#, SDA##,	J8+100	(JP-8 military specification) Jet A-1, Kerosene			
	FP** minus 40°C.		with FS-II*, CI/LI#, SDA##,FP** minus 47°C,			
A++100	Jet A, Kerosene, with FS-II*, CI/LI#, SDA##,		with $+100$ fuel additive that improves thermal stability			
	FP** minus 40°C, with +100 fuel additive		characteristics of kerosene jet fuels.			
	that improves thermal stability characteristics	J	(Jet Fuel Type Unknown)			
	of kerosene jet fuels.	MOGAS	Automobile gasoline which is to be used as aircraft fuel.			
A1	Jet A-1, Kerosene, without FS-II*, FP**	UL91	Unleaded Grade 91 gasoline			
	minus 47°C.	UL94	Unleaded Grade 94 gasoline			
A1+	Jet A-1, Kerosene with FS-II*, FP** minus 47° C.	UL100	Unleaded Grade 100 gasoline			

NOTE: Certain automobile gasoline may be used in specific aircraft engines if a FAA supplemental type certificate has been obtained. Automobile gasoline, which is to be used in aircraft engines, will be identified as "MOGAS", however, the grade/type and other octane rating will not be published.

Data shown on fuel availability represents the most recent information the publisher has been able to acquire. Because of a variety of factors, the fuel listed may not always be obtainable by transient civil pilots. Confirmation of availability of fuel should be made directly with fuel suppliers at locations where refueling is planned.

#### OXYGEN-CIVIL

OX 1	High Pressure	ОХ З	High Pressure—Replacement Bottles
OX 2	Low Pressure	OX 4	Low Pressure—Replacement Bottles

### SERVICE-MILITARY

Specific military services available at the airport are listed under this general heading. Remarks applicable to any military service are shown in the individual service listing.

#### JET AIRCRAFT STARTING UNITS (JASU)-MILITARY

The numeral preceding the type of unit indicates the number of units available. The absence of the numeral indicates ten or more units available. If the number of units is unknown, the number one will be shown. Absence of JASU designation indicates non-availability. The following is a list of current JASU systems referenced in this publication:

#### USAF JASU (For variations in technical data, refer to T.O. 35-1-7.)

### ELECTRICAL STARTING UNITS

LECTRICAL STARTING	UNITS:
A/M32A-86	AC: 115/200v, 3 phase, 90 kva, 0.8 pf, 4 wire
	DC: 28v, 1500 amp, 72 kw (with TR pack)
MC-1A	AC: 115/208v, 400 cycle, 3 phase, 37.5 kva, 0.8 pf, 108 amp, 4 wire
	DC: 28v, 500 amp, 14 kw
MD-3	AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire
	DC: 28v, 1500 amp, 45 kw, split bus
MD-3A	AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire
	DC: 28v, 1500 amp, 45 kw, split bus
MD-3M	AC: 115/208v, 400 cycle, 3 phase, 60 kva, 0.75 pf, 4 wire
	DC: 28v, 500 amp, 15 kw
MD-4	AC: 120/208v, 400 cycle, 3 phase, 62.5 kva, 0.8 pf, 175 amp, "WYE" neutral ground, 4 wire, 120v,
	400 cycle, 3 phase, 62.5 kva, 0.8 pf, 303 amp, "DELTA" 3 wire, 120v, 400 cycle, 1 phase, 62.5 kva,
	0.8 pf. 520 amp. 2 wire

#### AIR STARTING UNITS

COMMITTING CITIES	
AM32-95	150 +/- 5 lb/min (2055 +/- 68 cfm) at 51 +/- 2 psia
AM32A-95	150 +/- 5 lb/min @ 49 +/- 2 psia (35 +/- 2 psig)
LASS	150 +/- 5 lb/min @ 49 +/- 2 psia
	00 11 / 1 / 11 00 / 1 / 1 000 / 1 / 1 /

MA-1A 82 lb/min (1123 cfm) at 130 $^{\circ}$  air inlet temp, 45 psia (min) air outlet press

MC-1 15 cfm, 3500 psia MC-1A 15 cfm, 3500 psia MC-2A 15 cfm, 200 psia

MC-11 8,000 cu in cap, 4000 psig, 15 cfm

### COMBINED AIR AND ELECTRICAL STARTING UNITS:

AGPU AC: 115/200v, 400 cycle, 3 phase, 30 kw gen

DC: 28v, 700 amp

AIR: 60 lb/min @ 40 psig @ sea level

AM32A-60\* AIR: 120 +/- 4 lb/min (1644 +/- 55 cfm) at 49 +/- 2 psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire, 120v, 1 phase, 25 kva

DC: 28v, 500 amp, 15 kw

AM32A-60A AIR: 150 + -5 lb/min (2055 + -68 cfm at 51 + -psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire

DC: 28v, 200 amp, 5.6 kw

AM32A-60B\* AIR: 130 lb/min, 50 psia

AC: 120/208v, 400 cycle, 3 phase, 75 kva, 0.75 pf, 4 wire

DC: 28v, 200 amp, 5.6 kw

\*NOTE: During combined air and electrical loads, the pneumatic circuitry takes preference and will limit the amount of electrical power available.

### 22

#### IIZAI NZII

ELECTRICAL STARTING UNITS:

NC-8A/A1 DC: 500 amp constant, 750 amp intermittent, 28v; AC: 60 kva @ .8 pf, 115/200v, 3 phase, 400 Hz.

NC-10A/A1/B/C DC: 750 amp constant, 1000 amp intermittent, 28v;

AC: 90 kva, 115/200v, 3 phase, 400 Hz.

AIR STARTING UNITS:

GTC-85/GTE-85 120 lbs/min @ 45 psi. MSU-200NAV/A/U47A-5 204 lbs/min @ 56 psia.

WELLS AIR START 180 lbs/min @ 75 psi or 120 lbs/min @ 45 psi. Simultaneous multiple start capability.

AC/DC 115/200v, 140 kva, 400 Hz, 3 phase, 28vDC, 1500 amp

SYSTEM

COMBINED AIR AND ELECTRICAL STARTING UNITS:

NCPP-105/RCPT 180 lbs/min @ 75 psi or 120 lbs/min @ 45 psi. 700 amp, 28v DC. 120/208v, 400 Hz AC, 30 kva.

ΔΡΜΥ ΙΔΟΙΙ

59B2-1B 28v, 7.5 kw, 280 amp.

OTHER JASU

CF14

ELECTRICAL STARTING UNITS (DND):

CE12 AC 115/200v, 140 kva, 400 Hz, 3 phase CE13 AC 115/200v, 60 kva, 400 Hz, 3 phase

CF15 DC 22-35v, 500 amp continuous 1100 amp intermittent CF16

DC 22-35v, 500 amp continuous 1100 amp intermittent soft start

AIR STARTING UNITS (DND):

CA2 ASA 45.5 psig, 116.4 lb/min COMBINED AIR AND ELECTRICAL STARTING UNITS (DND)

CFA1 AC 120/208v, 60 kva, 400 Hz, 3 phase DC 28v, 75 amp

AIR 112.5 lb/min, 47 psig

ELECTRICAL STARTING UNITS (OTHER)

C-26 28v 45kw 115-200v 15kw 380-800 Hz 1 phase 2 wire

C-26-B, C-26-C 28v 45kw; Split Bus; 115-200v 15kw 380-800 Hz 1 phase 2 wire

F3 DC 28v/10kw

AIR STARTING UNITS (OTHER):

40 psi/2 lb/sec (LPAS Mk12, Mk12L, Mk12A, Mk1, Mk2B)

MA-1 150 Air HP, 115 lb/min 50 psia MA-2 250 Air HP, 150 lb/min 75 psia

CARTRIDGE:

MXI I\_4A IISAF

### FIIFI --- MII ITARY

Fuel available through US Military Base supply, DESC Into-Plane Contracts and/or reciprocal agreement is listed first and is followed by (Mil). At commercial airports where Into-Plane contracts are in place, the name of the refueling agent is shown. Military fuel should be used first if it is available. When military fuel cannot be obtained but Into-Plane contract fuel is available, Government aircraft must refuel with the contract fuel and applicable refueling agent to avoid any breach in contract terms and conditions. Fuel not available through the above is shown preceded by NC (no contract). When fuel is obtained from NC sources, local purchase procedures must be followed. The US Military Aircraft Identaplates DD Form 1896 (Jet Fuel), DD Form 1897 (Avgas) and AF Form 1245 (Avgas) are used at military installations only. The US Government Aviation Into-Plane Reimbursement (AIR) Card (currently issued by AVCARD) is the instrument to be used to obtain fuel under a DESC Into-Plane Contract and for NC purchases if the refueling agent at the commercial airport accepts the AVCARD. A current list of contract fuel locations is available online at https://cis.energy.dla.mil/ip\_cis/. See legend item 14 for fuel code and description.

### SUPPORTING FLUIDS AND SYSTEMS—MILITARY

CODE

ADI Anti-Detonation Injection Fluid-Reciprocating Engine Aircraft.

w Water Thrust Augmentation-Jet Aircraft.

WAI Water-Alcohol Injection Type, Thrust Augmentation-Jet Aircraft.

Single Point Refueling.

PRESAIR Air Compressors rated 3,000 PSI or more. Anti-icing/De-icing/Defrosting Fluid (MIL-A-8243). De-Ice

#### OXYGEN:

LPOX Low pressure oxygen servicing. **HPOX** High pressure oxygen servicing. LHOX

Low and high pressure oxygen servicing. LOX Liquid oxygen servicing.

OXRB Oxygen replacement bottles. (Maintained primarily at Naval stations for use in acft where oxygen can be

replenished only by replacement of cylinders.)

Indicates oxygen servicing when type of servicing is unknown. NOTE: Combinations of above items is used to indicate complete oxygen servicing available;

LHOXRB Low and high pressure oxygen servicing and replacement bottles;

LPOXRB Low pressure oxygen replacement bottles only, etc.

NOTE: Aircraft will be serviced with oxygen procured under military specifications only. Aircraft will not be serviced with medical oxygen.

#### NITROGEN:

LPNIT - Low pressure nitrogen servicing. HPNIT — High pressure nitrogen servicing. LHNIT - Low and high pressure nitrogen servicing.

#### OIL-MILITARY

#### US AVIATION OILS (MIL SPECS):

CODE	GRADE, TYPE
0-113	1065, Reciprocating Engine Oil (MIL-L-6082)
0-117	1100, Reciprocating Engine Oil (MIL–L–6082)
0-117+	1100, 0–117 plus cyclohexanone (MIL–L–6082)
0-123	1065, (Dispersant), Reciprocating Engine Oil (MIL-L-22851 Type III)
0-128	1100, (Dispersant), Reciprocating Engine Oil (MIL-L-22851 Type II)
0-132	1005, Jet Engine Oil (MIL-L-6081)
0-133	1010, Jet Engine Oil (MIL–L–6081)
0-147	None, MIL-L-6085A Lubricating Oil, Instrument, Synthetic
0-148	None, MIL-L-7808 (Synthetic Base) Turbine Engine Oil
0-149	None, Aircraft Turbine Engine Synthetic, 7.5c St
0-155	None, MIL-L-6086C, Aircraft, Medium Grade
0-156	None, MIL-L-23699 (Synthetic Base), Turboprop and Turboshaft Engines
JOAP/SOAP	Joint Oil Analysis Program. JOAP support is furnished during normal duty hours, other times on request. (JOAP

and SOAP programs provide essentially the same service, JOAP is now the standard joint service supported

program.)

### TRANSIENT ALERT (TRAN ALERT)-MILITARY

Tran Alert service is considered to include all services required for normal aircraft turn-around, e.g., servicing (fuel, oil, oxygen, etc.), debriefing to determine requirements for maintenance, minor maintenance, inspection and parking assistance of transient aircraft. Drag chute repack, specialized maintenance, or extensive repairs will be provided within the capabilities and priorities of the base. Delays can be anticipated after normal duty hours/holidays/weekends regardless of the hours of transient maintenance operation. Pilots should not expect aircraft to be serviced for TURN-AROUNDS during time periods when servicing or maintenance manpower is not available. In the case of airports not operated exclusively by US military, the servicing indicated by the remarks will not always be available for US military aircraft. When transient alert services are not shown, facilities are unknown. NO PRIORITY BASIS—means that transient alert services will be provided only after all the requirements for mission/tactical assigned aircraft have been accomplished.

### (24) NOISE

Remarks that indicate noise information and/or abatement measures that exist in the vicinity of the airport.

#### (25) AIRPORT REMARKS

The Attendance Schedule is the months, days and hours the airport is actually attended. Airport attendance does not mean watchman duties or telephone accessibility, but rather an attendant or operator on duty to provide at least minimum services (e.g., repairs, fuel, transportation).

Airport Remarks have been grouped in order of applicability. Airport remarks are limited to those items of information that are determined essential for operational use, i.e., conditions of a permanent or indefinite nature and conditions that will remain in effect for more than 30 days concerning aeronautical facilities, services, maintenance available, procedures or hazards, knowledge of which is essential for safe and efficient operation of aircraft. Information concerning permanent closing of a runway or taxiway will not be shown. A note "See Special Notices" shall be applied within this remarks section when a special notice applicable to the entry is contained in the Special Notices section of this publication.

Parachute Jumping indicates parachute jumping areas associated with the airport. See Parachute Jumping Area section of this publication for additional Information.

Landing Fee indicates landing charges for private or non-revenue producing aircraft. In addition, fees may be charged for planes that remain over a couple of hours and buy no services, or at major airline terminals for all aircraft.

Note: Unless otherwise stated, remarks including runway ends refer to the runway's approach end.

### AIRPORT/FACILITY DIRECTORY LEGEND

### **26 MILITARY REMARKS**

Joint Civil/Military airports contain both Airport Remarks and Military Remarks. Military Remarks published for these airports are applicable only to the military. Military and joint Military/Civil airports contain only Military Remarks. Remarks contained in this section may not be applicable to civil users. When both sets of remarks exist, the first set is applicable to the primary operator of the airport. Remarks applicable to a tenant on the airport are shown preceded by the tenant organization, i.e., (A) (AF) (N) (ANG), etc. Military airports operate 24 hours unless otherwise specified. Airport operating hours are listed first (airport operating hours will only be listed if they are different than the airport attended hours or if the attended hours are unavailable) followed by pertinent remarks in order of applicability. Remarks will include information on restrictions, hazards, traffic pattern, noise abatement, customs/agriculture/immigration, and miscellaneous information applicable to the Military.

Type of restrictions:

CLOSED: When designated closed, the airport is restricted from use by all aircraft unless stated otherwise. Any closure applying to specific type of aircraft or operation will be so stated. USN/USMC/USAF airports are considered closed during non-operating hours. Closed airports may be utilized during an emergency provided there is a safe landing area.

OFFICIAL BUSINESS ONLY: The airfield is closed to all transient military aircraft for obtaining routine services such as fueling, passenger drop off or pickup, practice approaches, parking, etc. The airfield may be used by aircrews and aircraft if official government business (including civilian) must be conducted on or near the airfield and prior permission is received from the airfield manager.

AF OFFICIAL BUSINESS ONLY OR NAWY OFFICIAL BUSINESS ONLY: Indicates that the restriction applies only to service indicated. PRIOR PERMISSION REQUIRED (PPR): Airport is closed to transient aircraft unless approval for operation is obtained from the appropriate commander through Chief, Airfield Management or Airfield Operations Officer. Official Business or PPR does not preclude the use of US Military airports as an alternate for IFR flights. If a non-US military airport is used as a weather alternate and requires a PPR, the PPR must be requested and confirmed before the flight departs. The purpose of PPR is to control volume and flow of traffic rather than to prohibit it. Prior permission is required for all aircraft requiring transient alert service outside the published transient alert duty hours. All aircraft carrying hazardous materials must obtain prior permission as outlined in AFJI 11–204, AR 95–27, OPNAVINST 3710.7

Note: OFFICIAL BUSINESS ONLY AND PPR restrictions are not applicable to Special Air Mission (SAM) or Special Air Resource (SPAR) aircraft providing person or persons on aboard are designated Code 6 or higher as explained in AFJMAN 11–213, AR 95–11, OPNAVINST 3722–8J. Official Business Only or PPR do not preclude the use of the airport as an alternate for IFR flights.

### **27) AIRPORT MANAGER**

The phone number of the airport manager.

### **(8) WEATHER DATA SOURCES**

Weather data sources will be listed alphabetically followed by their assigned frequencies and/or telephone number and hours of operation.

ASOS—Automated Surface Observing System. Reports the same as an AWOS–3 plus precipitation identification and intensity, and freezing rain occurrence;

AWOS-Automated Weather Observing System

AWOS-A-reports altimeter setting (all other information is advisory only).

AWOS-AV-reports altimeter and visibility.

AWOS-1—reports altimeter setting, wind data and usually temperature, dew point and density altitude.

AWOS-2—reports the same as AWOS-1 plus visibility.

AWOS-3-reports the same as AWOS-1 plus visibility and cloud/ceiling data.

AWOS-3P reports the same as the AWOS-3 system, plus a precipitation identification sensor.

AWOS-3PT reports the same as the AWOS-3 system, plus precipitation identification sensor and a thunderstorm/lightning reporting capability.

AWOS-3T reports the same as AWOS-3 system and includes a thunderstorm/lightning reporting capability.

See AIM, Basic Flight Information and ATC Procedures for detailed description of Weather Data Sources.

AWOS-4—reports same as AWOS-3 system, plus precipitation occurrence, type and accumulation, freezing rain, thunderstorm and runway surface sensors.

LAWRS—Limited Aviation Weather Reporting Station where observers report cloud height, weather, obstructions to vision, temperature and dewpoint (in most cases), surface wind, altimeter and pertinent remarks.

LLWAS—indicates a Low Level Wind Shear Alert System consisting of a center field and several field perimeter anemometers.

SAWRS—identifies airports that have a Supplemental Aviation Weather Reporting Station available to pilots for current weather information.

SWSL—Supplemental Weather Service Location providing current local weather information via radio and telephone.

TDWR—indicates airports that have Terminal Doppler Weather Radar.

WSP-indicates airports that have Weather System Processor.

When the automated weather source is broadcast over an associated airport NAVAID frequency (see NAVAID line), it shall be indicated by a bold ASOS or AWOS followed by the frequency, identifier and phone number, if available.

### **29 COMMUNICATIONS**

Airport terminal control facilities and radio communications associated with the airport shall be shown. When the call sign is not the same as the airport name the call sign will be shown. Frequencies shall normally be shown in ascending order with the primary frequency listed first. Frequencies will be listed, together with sectorization indicated by outbound radials, and hours of operation. Communications will be listed in sequence as follows:

Single Frequency Approach (SFA), Common Traffic Advisory Frequency (CTAF), Aeronautical Advisory Stations (UNICOM) or (AUNICOM), and Automatic Terminal Information Service (ATIS) along with their frequency is shown, where available, on the line following the heading "COMMUNICATIONS." When the CTAF and UNICOM frequencies are the same, the frequency will be shown as CTAFLINICOM 122.8.

The FSS telephone nationwide is toll free 1–800–WX–BRIEF (1–800–992–7433). When the FSS is located on the field it will be indicated as "on arpt". Frequencies available at the FSS will follow in descending order. Remote Communications Outlet (RCO) providing service to the airport followed by the frequency and FSS RADIO name will be shown when available. FSS's provide information on airport conditions, radio aids and other facilities, and process flight plans. Airport Advisory Service (AAS) is provided on the CTAF by FSS's for select non-tower airports or airports where the tower is not in operation.

(See AIM, Para 4-1-9 Traffic Advisory Practices at Airports Without Operating Control Towers or AC 90-42C.)

Aviation weather briefing service is provided by FSS specialists. Flight and weather briefing services are also available by calling the telephone numbers listed.

Remote Communications Outlet (RCO)—An unmanned air/ground communications facility that is remotely controlled and provides UHF or VHF communications capability to extend the service range of an FSS.

Civil Communications Frequencies—Civil communications frequencies used in the FSS air/ground system are operated on 122.0, 122.2, 123.6; emergency 121.5; plus receive—only on 122.1.

- a. 122.2 is assigned as a common enroute frequency.
- b. 123.6 is assigned as the airport advisory frequency at select non-tower locations. At airports with a tower, FSS may provide airport advisories on the tower frequency when tower is closed.
- c. 122.1 is the primary receive-only frequency at VOR's.
- d. Some FSS's are assigned 50 kHz frequencies in the 122–126 MHz band (eg. 122.45). Pilots using the FSS A/G system should refer to this directory or appropriate charts to determine frequencies available at the FSS or remoted facility through which they wish to communicate.

Emergency frequency 121.5 and 243.0 are available at all Flight Service Stations, most Towers, Approach Control and RADAR facilities. Frequencies published followed by the letter "" or "R", indicate that the facility will only transmit or receive respectively on that frequency. All radio aids to navigation (NAVAID) frequencies are transmit only. In cases where communications frequencies are annotated with (R) or (E), (R) indicates Radar Capability and (E) indicates Emergency Frequency.

### TERMINAL SERVICES

SFA-Single Frequency Approach.

CTAF—A program designed to get all vehicles and aircraft at airports without an operating control tower on a common frequency. ATIS—A continuous broadcast of recorded non–control information in selected terminal areas.

D-ATIS—Digital ATIS provides ATIS information in text form outside the standard reception range of conventional ATIS via landline & data link communications and voice message within range of existing transmitters.

AUNICOM—Automated UNICOM is a computerized, command response system that provides automated weather, radio check capability and airport advisory information selected from an automated menu by microphone clicks.

 ${\tt UNICOM-A}\ non-government\ air/ground\ radio\ communications\ facility\ which\ may\ provide\ airport\ information.$ 

PTD—Pilot to Dispatcher.

APP CON—Approach Control. The symbol ® indicates radar approach control.

TOWER-Control tower.

GCA-Ground Control Approach System.

GND CON-Ground Control.

GCO—Ground Communication Outlet—An unstaffed, remotely controlled, ground/ground communications facility. Pilots at uncontrolled airports may contact ATC and FSS via VHF to a telephone connection to obtain an instrument clearance or close a VFR or IFR flight plan. They may also get an updated weather briefing prior to takeoff. Pilots will use four "key clicks" on the VHF radio to contact the appropriate ATC facility or six "key clicks" to contact the FSS. The GCO system is intended to be used only on the ground.

DEP CON—Departure Control. The symbol ® indicates radar departure control.

CLNC DEL—Clearance Delivery.

CPDLC—Controller Pilot Data Link Communication. FANS ATC data communication capability from the aircraft to the ATC Data Link system.

PDC—Pre-Departure Clearance. ACARS-based clearance delivery capability from tower to gate printer or aircraft.

PRF TAXI CI NC-Pre taxi clearance.

VFR ADVSY SVC-VFR Advisory Service. Service provided by Non-Radar Approach Control.

Advisory Service for VFR aircraft (upon a workload basis) ctc APP CON.

COMD POST-Command Post followed by the operator call sign in parenthesis.

PMSV—Pilot-to-Metro Service call sign, frequency and hours of operation, when full service is other than continuous. PMSV installations at which weather observation service is available shall be indicated, following the frequency and/or hours of operation as "Wx obsn svc 1900-0002‡" or "other times" may be used when no specific time is given. PMSV facilities manned by forecasters are considered "Full Service". PMSV facilities manned by weather observers are listed as "Limited Service".

OPS—Operations followed by the operator call sign in parenthesis.

CON

RANGE

FLT FLW—Flight Following

MEDIVAC

NOTE: Communication frequencies followed by the letter "X" indicate frequency available on request.

### **30 AIRSPACE**

Information concerning Class B, C, and part-time D and E surface area airspace shall be published with effective times, if available. CLASS B—Radar Sequencing and Separation Service for all aircraft in CLASS B airspace.

CLASS C—Separation between IFR and VFR aircraft and sequencing of VFR arrivals to the primary airport.

TRSA—Radar Sequencing and Separation Service for participating VFR Aircraft within a Terminal Radar Service Area.

Class C, D, and E airspace described in this publication is that airspace usually consisting of a 5 NM radius core surface area that begins at the surface and extends upward to an altitude above the airport elevation (charted in MSL for Class C and Class D).

Class E surface airspace normally extends from the surface up to but not including the overlying controlled airspace.

When part-time Class C or Class D airspace defaults to Class E, the core surface area becomes Class E. This will be formatted as: AIRSPACE: CLASS C svc "times" ctc APP CON other times CLASS E:

or

AIRSPACE: CLASS D svc "times" other times CLASS E.

When a part-time Class C, Class D or Class E surface area defaults to Class G, the core surface area becomes Class G up to, but not including, the overlying controlled airspace. Normally, the overlying controlled airspace is Class E airspace beginning at either 700′ or 1200′ AGL and may be determined by consulting the relevant VFR Sectional or Terminal Area Charts. This will be formatted as:

AIRSPACE: CLASS C svc "times" ctc APP CON other times CLASS G

AIRSPACE: CLASS D svc "times" other times CLASS G

AIRSPACE: CLASS E svc "times" other times CLASS G

NOTE: AIRSPACE SVC "TIMES" INCLUDE ALL ASSOCIATED ARRIVAL EXTENSIONS. Surface area arrival extensions for instrument approach procedures become part of the primary core surface area. These extensions may be either Class D or Class E airspace and are effective concurrent with the times of the primary core surface area. For example, when a part-time Class C, Class D or Class E surface area defaults to Class G, the associated arrival extensions will default to Class G at the same time. When a part-time Class C or Class D surface area defaults to Class E, the arrival extensions will remain in effect as Class E airspace.

# NOTE: CLASS E AIRSPACE EXTENDING UPWARD FROM 700 FEET OR MORE ABOVE THE SURFACE, DESIGNATED IN CONJUNCTION WITH AN AIRPORT WITH AN APPROVED INSTRUMENT PROCEDURE.

Class E 700 ' AGL (shown as magenta vignette on sectional charts) and 1200 ' AGL (blue vignette) areas are designated when necessary to provide controlled airspace for transitioning to/from the terminal and enroute environments. Unless otherwise specified, these 700 ' 1200 ' AGL Class E airspace areas remain in effect continuously, regardless of airport operating hours or surface area status. These transition areas should not be confused with surface areas or arrival extensions.

(See Chapter 3, AIRSPACE, in the Aeronautical Information Manual for further details)

### 31 VOR TEST FACILITY (VOT)

The VOT transmits a signal which provided users a convenient means to determine the operational status and accuracy of an aircraft VOR receiver while on the ground. Ground based VOTs and the associated frequency shall be shown when available. VOTs are also shown with identifier, frequency and referenced remarks in the VOR Receiver Check section in the back of this publication.

### 32 RADIO AIDS TO NAVIGATION

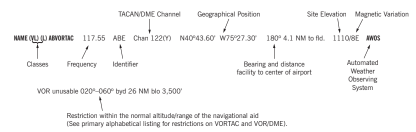
The Airport/Facility Directory section of the Chart Supplement lists, by facility name, all Radio Aids to Navigation that appear on FAA, Aeronautical Information Services Visual or IFR Aeronautical Charts and those upon which the FAA has approved an Instrument Approach Procedure, with exception of selected TACANs. All VOR, VORTAC, TACAN and ILS equipment in the National Airspace System has an automatic monitoring and shutdown feature in the event of malfunction. Unmonitored, as used in this publication, for any navigational aid, means that monitoring personnel cannot observe the malfunction or shutdown signal. The NAVAID NOTAM file identifier will be shown as "NOTAM FILE IAD" and will be listed on the Radio Aids to Navigation line. When two or more NAVAIDS are listed and the NOTAM file identifier is different from that shown on the Radio Aids to Navigation line, it will be shown with the NAVAID listing. NOTAM file identifiers for ILSs and its components (e.g., NDB (LOM) are the same as the associated airports and are not repeated. Automated Surface Observing System (ASOS) and Automated Weather Observing System (AWOS) will be shown when this service is broadcast over selected NAVAIDs.

NAVAID information is tabulated as indicated in the following sample:

#### NAVAIDS with Single SSV (VOR, DME, TACAN, NDB, NDB/DME)

#### NAVAIDs with Two SSVs (VOR/DMF\_VORTAC)

SSV for each component shown in paired parentheses with the VOR SSV shown first followed by the DME or TACAN SSV.



Note: Those DME channel numbers with a (Y) suffix require TACAN to be placed in the "Y" mode to receive distance information.

ASR/PAR—Indicates that Surveillance (ASR) or Precision (PAR) radar instrument approach minimums are published in the U.S. Terminal Procedures. Only part—time hours of operation will be shown.

### RADIO CLASS DESIGNATIONS

### VOR/DME/TACAN Standard Service Volume (SSV) Classifications

SSV Class	Altitudes	Distance (NM)
(T) Terminal	1000´ to 12,000´	25
(L) Low Altitude	1000´ to 18,000´	40
(H) High Altitude	1000´ to 14,500´	40
	14,500´ to 18,000´	100
	18,000´ to 45,000´	130
	45,000´ to 60,000´	100
(VL) VOR Low	1000' to 5,000'	40
	5,000´ to 18,000´	70
(VH) VOR High	1000' to 5,000'	40
	5,000´ to 14,500´	70
	14,500´ to 18,000´	100
	18,000´ to 45,000´	130
	45,000´ to 60,000´	100
(DL) DME Low & (DH) DME High*	1000' to 12,900'	40 increasing to 130
(DL) DME Low	12,900´ to 18,000´	130
(DH) DME High	12,900´ to 45,000´	130
	45,000´ to 60,000´	100

<sup>\*</sup>Between 1000' to 12,900', DME service volume follows a parabolic curve used by flight management computers.

NOTES: Additionally, High Altitude facilities provide Low Altitude and Terminal service volume and Low Altitude facilities provide

Terminal service volume. Altitudes are with respect to the station's site elevation. Coverage is not available in a cone of airspace
directly above the facility. In some cases local conditions (terrain, buildings, trees, etc.) may require that the service volume be
restricted. The public shall be informed of any such restriction by a remark in the NAVAID entry in this publication or by a Notice to
Airmen (NOTAM)

The term VOR is, operationally, a general term covering the VHF omnidirectional bearing type of facility without regard to the fact that the power, the frequency protected service volume, the equipment configuration, and operational requirements may vary between facilities at different locations.

AB	Automatic Weather Broadcast.
DF	Direction Finding Service.
DME	UHF standard (TACAN compatible) distance measuring equipment.
DME(Y)	UHF standard (TACAN compatible) distance measuring equipment that require TACAN to be placed in the "Y" mode to receive DME.
GS	Glide slope.
H	Non–directional radio beacon (homing), power 50 watts to less than 2,000 watts (50 NM at all altitudes).
HH	Non-directional radio beacon (homing), power 2,000 watts or more (75 NM at all altitudes).
H-SAB	Non-directional radio beacons providing automatic transcribed weather service.
ILS	Instrument Landing System (voice, where available, on localizer channel).
IM	Inner marker.
LDA	Localizer Directional Aid.
LMM	Compass locator station when installed at middle marker site (15 NM at all altitudes).
LOM	Compass locator station when installed at outer marker site (15 NM at all altitudes).
MH	Non-directional radio beacon (homing) power less than 50 watts (25 NM at all altitudes).
MM	Middle marker.
OM	Outer marker.
S	Simultaneous range homing signal and/or voice.
SABH	Non-directional radio beacon not authorized for IFR or ATC. Provides automatic weather broadcasts.
SDF	Simplified Direction Facility.
TACAN	UHF navigational facility-omnidirectional course and distance information.
VOR	VHF navigational facility-omnidirectional course only.
VOR/DME	Collocated VOR navigational facility and UHF standard distance measuring equipment.
VORTAC	Collocated VOR and TACAN navigational facilities.
W	Without voice on radio facility frequency.
Z	VHF station location marker at a LF radio facility.

### ILS FACILITY PERFORMANCE CLASSIFICATION CODES

Codes define the ability of an ILS to support autoland operations. The two portions of the code represent Official Category and farthest point along a Category I, II, or III approach that the Localizer meets Category III structure tolerances.

Official Category: I, II, or III; the lowest minima on published or unpublished procedures supported by the ILS.

Farthest point of satisfactory Category III Localizer performance for Category I, II, or III approaches: A – 4 NM prior to runway threshold, B – 3500 ft prior to runway threshold, C – glide angle dependent but generally 750–1000 ft prior to threshold, T – runway threshold, D – 3000 ft after runway threshold, and E – 2000 ft prior to stop end of runway.

ILS information is tabulated as indicated in the following sample:

ILS/DME 108.5 I–ORL Chan 22 Rwy 18. Class IIE. LOM HERNY NDB.

ILS Facility Performance Classification Code

### FREQUENCY PAIRING TABLE

VHF Frequency	TACAN Channel	VHF Frequency	TACAN Channel	VHF Frequency	TACAN Channel	VHF FREQUENCY	TACAN Channel
108.10	18X	108.55	22Y	111.05	47Y	114.85	95Y
108.30	20X	108.65	23Y	111.15	48Y	114.95	96Y
108.50	22X	108.75	24Y	111.25	49Y	115.05	97Y
108.70	24X	108.85	25Y	111.35	50Y	115.15	98Y
108.90	26X	108.95	26Y	111.45	51Y	115.25	99Y
109.10	28X	109.05	27Y	111.55	52Y	115.35	100Y
109.30	30X	109.15	28Y	111.65	53Y	115.45	101Y
109.50	32X	109.25	29Y	111.75	54Y	115.55	102Y
109.70	34X	109.35	30Y	111.85	55Y	115.65	103Y
109.90	36X	109.45	31Y	111.95	56Y	115.75	104Y
110.10	38X	109.55	32Y	113.35	80Y	115.85	105Y
110.30	40X	109.65	33Y	113.45	81Y	115.95	106Y
110.50	42X	109.75	34Y	113.55	82Y	116.05	107Y
110.70	44X	109.85	35Y	113.65	83Y	116.15	108Y
110.90	46X	109.95	36Y	113.75	84Y	116.25	109Y
111.10	48X	110.05	37Y	113.85	85Y	116.35	110Y
111.30	50X	110.15	38Y	113.95	86Y	116.45	111Y
111.50	52X	110.25	39Y	114.05	87Y	116.55	112Y
111.70	54X	110.35	40Y	114.15	88Y	116.65	113Y
111.90	56X	110.45	41Y	114.25	89Y	116.75	114Y
108.05	17Y	110.55	42Y	114.35	90Y	116.85	115Y
108.15	18Y	110.65	43Y	114.45	91Y	116.95	116Y
108.25	19Y	110.75	44Y	114.55	92Y	117.05	117Y
108.35	20Y	110.85	45Y	114.65	93Y	117.15	118Y
108.45	21Y	110.95	46Y	114.75	94Y	117.25	119Y

FREQUENCY PAIRING TABLE

The following is a list of paired VOR/ILS VHF frequencies with TACAN channels.

TACAN CHANNEL	VHF FREQUENCY	TACAN Channel	VHF Frequency	TACAN CHANNEL	VHF FREQUENCY	TACAN Channel	VHF Frequency
2X	134.50	43X	110.60	72X	112.50	101X	115.40
2Y	134.55	43Y	110.65	72Y	112.55	101Y	115.45
11X	135.40	44X	110.70	73X	112.60	102X	115.50
11Y	135.45	44Y	110.75	73Y	112.65	102Y	115.55
12X	135.50	45X	110.80	74X	112.70	103X	115.60
12Y	135.55	45Y	110.85	74Y	112.75	103Y	115.65
17X	108.00	46X	110.90	75X	112.80	104X	115.70
17Y	108.05	46Y	110.95	75Y	112.85	104Y	115.75
18X	108.10	47X	111.00	76X	112.90	105X	115.80
18Y	108.15	47Y	111.05	76Y	112.95	105Y	115.85
19X	108.20	48X	111.10	77X	113.00	106X	115.90
19Y	108.25	48Y	111.15	77Y	113.05	106Y	115.95
20X	108.30	49X	111.20	78X	113.10	107X	116.00
20Y	108.35	49Y	111.25	78Y	113.15	107Y	116.05
21X	108.40	50X	111.30	79X	113.20	108X	116.10
21Y	108.45	50Y	111.35	79Y	113.25	108Y	116.15
22X	108.50	51X	111.40	80X	113.30	109X	116.20
22Y	108.55	51Y	111.45	80Y	113.35	109Y	116.25
23X	108.60	52X	111.50	81X	133.40	110X	116.30
23Y	108.65	52Y	111.55	81Y	113.45	110Y	116.35
24X	108.70	53X	111.60	82X	113.50	111X	116.40
24Y	108.75	53Y	111.65	82Y	113.55	111Y	116.45
25X	108.80	54X	111.70	83X	113.60	112X	116.50
25Y	108.85	54Y	111.75	83Y	113.65	112Y	116.55
26X	108.90	55X	111.80	84X	113.70	113X	116.60
26Y	108.95	55Y	111.85	84Y	113.75	113Y	116.65
27X	109.00	56X	111.90	85X	113.80	114X	116.70
27Y	109.05	56Y	111.95	85Y	113.85	114Y	116.75
28X	109.10	57X	112.00	86X	113.90	115X	116.80
28Y	109.15	57Y	112.05	86Y	113.95	115Y	116.85
29X	109.20	58X	112.10	87X	114.00	116X	116.90
29Y	109.25	58Y	112.15	87Y	114.05	116Y	116.95
30X 30Y	109.30 109.35	59X 59Y	112.20 112.25	88X	114.10	117X 117Y	117.00
				88Y	114.15		117.05
31X	109.40	60X	133.30	89X	114.20	118X	117.10
31Y 32X	109.45 109.50	60Y 61X	133.35 133.40	89Y 90X	114.25 114.30	118Y 119X	117.15 117.20
32X 32Y	109.55	61Y	133.45	90X 90Y	114.35	119X 119Y	117.25
33X	109.60	62X	133.50	91X	114.40	120X	117.23
33Y	109.65	62Y	133.55	91Y	114.45	120X 120Y	117.35
34X	109.70	63X	133.60	92X	114.50	121X	117.40
34Y	109.75	63Y	133.65	92Y	114.55	121X	117.45
35X	109.80	64X	133.70	93X	114.60	122X	117.50
35Y	109.85	64Y	133.75	93Y	114.65	122Y	117.55
36X	109.90	65X	133.80	94X	114.70	123X	117.60
36Y	109.95	65Y	133.85	94Y	114.75	123Y	117.65
37X	110.00	66X	133.90	95X	114.80	124X	117.70
37Y	110.05	66Y	133.95	95Y	114.85	124Y	117.75
38X	110.10	67X	134.00	96X	114.90	125X	117.80
38Y	110.15	67Y	134.05	96Y	114.95	125Y	117.85
39X	110.20	68X	134.10	97X	115.00	126X	117.90
39Y	110.25	68Y	134.15	97Y	115.05	126Y	117.95
40X	110.30	69X	134.20	98X	115.10		
40Y	110.35	69Y	134.25	98Y	115.15		
41X	110.40	70X	112.30	99X	115.20		
41Y	110.45	70Y	112.35	99Y	115.25		
42X	110.50	71X	112.40	100X	115.30		
42Y	110.55	71Y	112.45	100Y	115.35		

<sup>(3)</sup> COMM/NAV/WEATHER REMARKS: These remarks consist of pertinent information affecting the current status of communications, NAVAIDs, weather, and in the absence of air-ground radio outlets identified in the Communications section some approach control facilities will have a clearance delivery phone number listed here.

# INTENTIONALLY LEFT BLANK